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NAS KEY WEST

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MEMORANDUM REPORT ON DISPOSAL OF INVESTIGATION DERIVED WASTE
GENERATED BY SUPPLEMENTAL RESOURCE CONSERVATION AND RECOVERY ACT
FACILITY INVESTIGATION/REMEDIAL INVESTIGATION ACTIVITIES WITH TRANSMITTAL

LETTER NAS KEY WEST FL

5/3/1996

BROWN AND ROOT ENVIRONMENTAL

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AIK-OES-96-5486
May 3, 1996

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REC'D MAY 06 1996

Mr. Phillip Williams
Installation Restoration Coordinator
Environmental Branch
U.S. Naval Air Station Key West
Public Works Environmental Code 1883, Bldg. A629
Key West, FL 33040-9007

via Federal Express

SUBJECT: Disposal of Investigation Derived Waste (IDW)

Dear Mr. Williams:

Enclosed is a memo report on the disposal of Investigation Derived Waste (IDW) that was generated by the supplemental RFI/RI field investigation activities performed by Brown & Root Environmental (B&RE) during January 1996. This report is for NAS Key West use in arranging for the disposal of IDW materials. This report has been reviewed and its recommendations approved by Dudley Patrick of NAVFACENGCOM, Southern Division.

Should you have any questions after reviewing the attached report, please call me at any time at (803) 649-7963.

Sincerely yours

A handwritten signature in black ink, appearing to read "KJW".

Kevin J. Walter, P.E.
Project Manager
NAS Key West (CTO 007)

KJW:jm

(c:\djmay\keywest.dir\dsposidw.doc)

cc w/enclosure:

Dudley Patrick, NAVFACENGCOM, Southern Division
✓ Kevin Donnelly, B&RE-Pittsburgh
Chuck Bryan, B&RE-Aiken
Project File 7046-AD1

cc w/o enclosure:

Ron Demes, NAS Key West
File 1.1.1

BACKGROUND

This memo provides a description of the procedure used by Brown & Root Environmental (B&RE) to support our recommendations for the disposal of investigation-derived waste (IDW) at NAS Key West. The IDW was generated during the recent RCRA facility investigation (RFI) activities performed by B&RE on Boca Chica Island. The following table identifies the drums of IDW that are currently stored at each of the solid waste management units (SWMUs) investigated by B&RE:

TABLE I - IDW DRUM IDENTIFICATION		
Location	Quantity	Description
SWMU-1	3	55-gallon drums containing soil
SWMU-1	7	55-gallon drums containing water
SWMU-2	2	55-gallon drums containing soil
SWMU-2	8	55-gallon drums containing water
SWMU-3	2	55-gallon drums containing soil
SWMU-3	7	55-gallon drums containing water
SWMU-9	2	55-gallon drums containing water

Chemical analytical data was received by the laboratory on March 1, 1996. This data is currently being validated. The unvalidated data, however, can be used to determine disposal options for the IDW. The groundwater data was used to determine if the IDW meets the hazardous waste identification criteria described in 40 CFR 261. If the data indicate that the IDW shows the characteristic of a hazardous waste (i.e., ignitable, corrosive, reactive, or toxic) as defined in 40 CFR 261.20 through 40 CFR 261.24, or is listed in 40 CFR 261.30 through 40 CFR 261.35, then the IDW must be managed as a hazardous waste.

DATA ANALYSIS

A listing of all analytical results for groundwater sampling is listed in Table II (attached). This listing presents all groundwater data for each monitoring well that was sampled during the RFI activities. Data for each monitoring well is sorted by chemical group (metals, volatile organic compounds [VOCs], semivolatile organic compounds [SVOCs], and pesticides/herbicides). Each analytical result is presented in micrograms per liter along with its laboratory qualifier, as appropriate. A description of the laboratory qualifiers can be found at the end of Table II.

Table III (attached) lists analytical data where a compound was actually detected without qualification. These data points are considered actual detections of the listed compounds. Table III also lists the corresponding maximum contaminant level (MCL) for the listed compound and its toxicity characteristic leaching procedure (TCLP) value. The field is left blank for compounds that do not have an MCL or TCLP value.

Trans-1,2-dichloroethene was detected at 3,060 µg/L in MW 24 at SWMU-9 and benzene was detected at 25.4 µg/L in MW-4 at SWMU-4. These are the only chemicals that were detected

above MCLs. Trans-1,2-dichloroethene is listed under 40 CFR 261.31 (F025) and benzene is listed under 40 CFR 261 (D018). While the analytical data indicates that other chemicals were also detected, none of the detections (including benzene and trans-1,2-dichloroethene) were at a level or frequency to indicate that any constituent exceeds the universal treatment standards promulgated under 40 CFR 268.48. This means that the aqueous IDW may contain hazardous constituents, but they are at levels that are low enough to permit land disposal.

Non-aqueous IDW was collected from monitoring well installations at SWMUs 1, 2 and 3. B&RE was able to extrapolate the constituents in the soil by utilizing the groundwater analytical data that was taken directly beneath the soil. The soil does not require treatment prior to land disposal because the hazardous constituents would have been detected at higher levels and frequencies in the groundwater that was analyzed. Since the groundwater data indicate that the constituents are below treatment standards, no treatment of the soil is required.

RECOMMENDATIONS

Following EPA guidance, "Guide to Management of Investigation-Derived Wastes," Publication 9345.3-03FS, April 1992, B&RE recommends that the seven drums containing soil be emptied within the SWMU from which it was generated. If any interim remedial activities are currently taking place, then the corresponding drums should be removed with any soil taken from the site. This disposal option is consistent with EPA guidance because it will not increase the risk posed by these SWMUs nor will it violate any applicable or relevant and appropriate requirements. If the long-term risks posed by the soil that remains at any of these SWMUs should warrant clean-up of the soil, then the IDW that was returned to the SWMU will be remediated as part of the corrective action. B&RE considers returning the soil to the corresponding SWMU the most cost-effective option for the Navy. This option is also consistent with the concept of treating waste on site rather than transporting it from one site (i.e., NAS Key West) to another (i.e., a disposal facility).

B&RE recommends that the water be disposed to the on-site waste water treatment plant (WWTP) as long as it meets applicable permit conditions. Utilizing existing, on-site treatment capabilities is the preferred disposal option for aqueous IDW. The WWTP should not have a problem with the low volume of IDW generated. Tables II and III can be used to help characterize whether the IDW meets the WWTP permit conditions. The aqueous IDW should be sent to the local DRMO if disposal to the WWTP is not an option. EPA guidance discourages disposal to ground when the risk exists for mobilizing contaminants in the soil or for contaminating uncontaminated soil. B&RE does not recommend this option for the aqueous IDW due to the interim remedial activities that are currently being performed at NAS Key West.

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
MW5-1	aluminum	29.70	B
MW5-1	antimony	2.60	U
MW5-1	arsenic	21.40	
MW5-1	barium	12.60	BE
MW5-1	beryllium	0.30	U
MW5-1	cadmium	0.40	UN
MW5-1	calcium	147,000.00	E
MW5-1	chromium	0.90	U
MW5-1	cobalt	0.80	U
MW5-1	copper	1.20	U
MW5-1	cyanide	14.20	
MW5-1	iron	3.00	UE
MW5-1	lead	1.80	UN
MW5-1	magnesium	246,000.00	
MW5-1	manganese	2.70	BE
MW5-1	mercury	0.10	U
MW5-1	nickel	3.20	BN
MW5-1	potassium	84,500.00	
MW5-1	selenium	4.80	UN
MW5-1	silver	1.10	B
MW5-1	sodium	2,070,000.00	
MW5-1	thallium	4.50	UN
MW5-1	vanadium	0.70	U
MW5-1	zinc	1.40	U
MW5-1	2,4,5-t	4.10	U
MW5-1	2,4,5-tp (silvex)	2.00	U
MW5-1	2,4-d	4.10	U
MW5-1DL1	4,4'-ddd	12.70	
MW5-1DL1	4,4'-dde	2.00	U
MW5-1DL1	4,4'-ddt	2.00	U
MW5-1DL1	aldrin	1.00	U
MW5-1DL1	alpha-bhc	1.10	P
MW5-1DL1	aroclor-1016	6.40	U
MW5-1DL1	aroclor-1221	6.40	U
MW5-1DL1	aroclor-1232	6.40	U
MW5-1DL1	aroclor-1242	6.40	U
MW5-1DL1	aroclor-1248	6.40	U
MW5-1DL1	aroclor-1254	6.40	U
MW5-1DL1	aroclor-1260	6.40	U
MW5-1DL1	beta-bhc	1.00	U
MW5-1DL1	chlordanne	12.80	U
MW5-1DL1	delta-bhc	1.00	U
MW5-1DL1	dieldrin	2.00	U
MW5-1DL1	endosulfan ii	2.00	U
MW5-1DL1	endosulfan sulfate	2.00	U
MW5-1DL1	endosulfan-i	1.00	U
MW5-1DL1	endrin	1.70	JP
MW5-1DL1	endrin aldehyde	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
MW5-1DL1	gamma-bhc (lindane)	1.00	U
MW5-1DL1	heptachlor	1.00	U
MW5-1DL1	heptachlor epoxide	1.00	U
MW5-1DL1	methoxychlor	10.20	U
MW5-1DL1	methyl parathion	2.60	U
MW5-1DL1	parathion	2.60	U
MW5-1DL1	phorate	2.60	U
MW5-1DL1	toxaphene	51.30	U
S1MW-3	aluminum	11.10	U
S1MW-3	antimony	3.70	B
S1MW-3	arsenic	12.10	
S1MW-3	barium	19.60	BE
S1MW-3	beryllium	0.30	U
S1MW-3	cadmium	0.40	UN
S1MW-3	calcium	244,000.00	E
S1MW-3	chromium	0.90	U
S1MW-3	cobalt	0.80	U
S1MW-3	copper	1.20	U
S1MW-3	cyanide	8.70	B
S1MW-3	iron	76.20	BE
S1MW-3	lead	1.80	UN
S1MW-3	magnesium	825,000.00	B
S1MW-3	manganese	0.60	UE
S1MW-3	mercury	0.10	U
S1MW-3	nickel	1.30	BN
S1MW-3	potassium	182,000.00	
S1MW-3	selenium	4.80	UN
S1MW-3	silver	0.70	U
S1MW-3	sodium	6,650,000.00	
S1MW-3	thallium	7.00	BN
S1MW-3	vanadium	0.70	U
S1MW-3	zinc	1.40	U
S1MW-3	1,2,4,5-tetrachlorobenzene	10.20	U
S1MW-3	1,2,4-trichlorobenzene	10.20	U
S1MW-3	1,2-dichlorobenzene	10.20	U
S1MW-3	1,3,5-trinitrobenzene	51.00	U
S1MW-3	1,3-dichlorobenzene	10.20	U
S1MW-3	1,3-dinitrobenzene	10.20	U
S1MW-3	1,4-dichlorobenzene	10.20	U
S1MW-3	1,4-dioxane	10.20	U
S1MW-3	1,4-naphthoquinone	10.20	U
S1MW-3	1-naphthylamine	10.20	U
S1MW-3	2,3,4,6-tetrachlorophenol	10.20	U
S1MW-3	2,4,5-trichlorophenol	10.20	U
S1MW-3	2,4,6-trichlorophenol	10.20	U
S1MW-3	2,4-dichlorophenol	10.20	U
S1MW-3	2,4-dimethylphenol	10.20	U
S1MW-3	2,4-dinitrophenol	20.40	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-3	2,4-dinitrotoluene	10.20	U
S1MW-3	2,6-dichlorophenol	10.20	U
S1MW-3	2,6-dinitrotoluene	10.20	U
S1MW-3	2-acetylaminofluorene	10.20	U
S1MW-3	2-chloronaphthalene	10.20	U
S1MW-3	2-chlorophenol	10.20	U
S1MW-3	2-methyl-4,6-dinitrophenol	10.20	U
S1MW-3	2-methylnaphthalene	10.20	U
S1MW-3	2-methylphenol	10.20	U
S1MW-3	2-naphthylamine	10.20	U
S1MW-3	2-nitroaniline	10.20	U
S1MW-3	2-nitrophenol	10.20	U
S1MW-3	2-picoline	10.20	U
S1MW-3	3,3'-dichlorobenzidine	51.00	U
S1MW-3	3,3'-dimethylbenzidine	51.00	U
S1MW-3	3-methylcholanthrene	10.20	U
S1MW-3	3-nitroaniline	10.20	U
S1MW-3	4-aminobiphenyl	10.20	U
S1MW-3	4-bromophenyl phenyl ether	10.20	U
S1MW-3	4-chloro-3-methylphenol	10.20	U
S1MW-3	4-chloroaniline	10.20	U
S1MW-3	4-chlorophenyl phenyl ether	10.20	U
S1MW-3	4-nitroaniline	10.20	U
S1MW-3	4-nitrophenol	20.40	U
S1MW-3	4-nitroquinoline-1-oxide	10.20	U
S1MW-3	5-nitro-o-toluidine	10.20	U
S1MW-3	7,12-dimethylbenz(a)anthracene	10.20	U
S1MW-3	a,a-dimethylphenethylamine	10.20	U
S1MW-3	acenaphthene	10.20	U
S1MW-3	acenaphthylene	10.20	U
S1MW-3	acetophenone	10.20	U
S1MW-3	aniline	10.20	U
S1MW-3	anthracene	10.20	U
S1MW-3	aramite	10.20	U
S1MW-3	benzo(a)anthracene	10.20	U
S1MW-3	benzo(a)pyrene	10.20	U
S1MW-3	benzo(b)fluoranthene	10.20	U
S1MW-3	benzo(g,h,i)perylene	10.20	U
S1MW-3	benzo(k)fluoranthene	10.20	U
S1MW-3	benzyl alcohol	10.20	U
S1MW-3	bis(2-chloroethoxy)methane	10.20	U
S1MW-3	bis(2-chloroethyl)ether	10.20	U
S1MW-3	bis(2-ethylhexyl)phthalate	10.20	U
S1MW-3	butyl benzyl phthalate	10.20	U
S1MW-3	chlorobenzilate	51.00	U
S1MW-3	chrysene	10.20	U
S1MW-3	di-n-butyl phthalate	10.20	U
S1MW-3	di-n-octyl phthalate	10.20	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-3	diallate	10.20	U
S1MW-3	dibenzo(a,h)anthracene	10.20	U
S1MW-3	dibenzofuran	10.20	U
S1MW-3	diethyl phthalate	10.20	U
S1MW-3	dimethoate	51.00	U
S1MW-3	dimethyl phthalate	10.20	U
S1MW-3	dinoseb	10.20	U
S1MW-3	diphenylamine	10.20	U
S1MW-3	disulfoton	10.20	U
S1MW-3	ethyl methacrylate	10.20	U
S1MW-3	ethyl methanesulfonate	10.20	U
S1MW-3	famphur	10.20	U
S1MW-3	fluoranthene	10.20	U
S1MW-3	fluorene	10.20	U
S1MW-3	hexachlorobenzene	10.20	U
S1MW-3	hexachlorobutadiene	10.20	U
S1MW-3	hexachlorocyclopentadiene	10.20	U
S1MW-3	hexachloroethane	10.20	U
S1MW-3	hexachloropropene	10.20	U
S1MW-3	indeno(1,2,3-cd) pyrene	10.20	U
S1MW-3	isodrin	10.20	U
S1MW-3	isophorone	10.20	U
S1MW-3	isosafrole	10.20	U
S1MW-3	kepone	10.20	U
S1MW-3	m & p-cresol	10.20	U
S1MW-3	methapyrilene	51.00	U
S1MW-3	methyl methacrylate	10.20	U
S1MW-3	methyl methanesulfonate	10.20	U
S1MW-3	n-nitroso-di-n-propylamine	10.20	U
S1MW-3	n-nitrosodi-n-butylamine	10.20	U
S1MW-3	n-nitrosodiethylamine	10.20	U
S1MW-3	n-nitrosodimethylamine	10.20	U
S1MW-3	n-nitrosodiphenylamine	10.20	U
S1MW-3	n-nitrosomethylethylamine	10.20	U
S1MW-3	n-nitrosomorpholine	10.20	U
S1MW-3	n-nitrosopiperidine	10.20	U
S1MW-3	n-nitrosopyrrolidine	10.20	U
S1MW-3	naphthalene	10.20	U
S1MW-3	nitrobenzene	10.20	U
S1MW-3	o,o,o-triethylphosphorothioate	10.20	U
S1MW-3	o-toluidine	10.20	U
S1MW-3	p-dimethylaminoazobenzene	10.20	U
S1MW-3	p-phenylenediamine	20.40	U
S1MW-3	pentachlorobenzene	10.20	U
S1MW-3	pentachloroethane	10.20	U
S1MW-3	pentachloronitrobenzene	10.20	U
S1MW-3	pentachlorophenol	10.20	U
S1MW-3	phenacetin	10.20	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-3	phenanthrene	10.20	U
S1MW-3	phenol	10.20	U
S1MW-3	pronamide	10.20	U
S1MW-3	pyrene	10.20	U
S1MW-3	pyridine	10.20	U
S1MW-3	safrole	10.20	U
S1MW-3	sulfotep	10.20	U
S1MW-3	thionazin	10.20	U
S1MW-3	1,1,1,2-tetrachloroethane	2.00	U
S1MW-3	1,1,1,2-tetrachloroethane	2.00	U
S1MW-3	1,1,1-trichloroethane	2.00	U
S1MW-3	1,1,1-trichloroethane	2.00	U
S1MW-3	1,1,2,2-tetrachloroethane	2.00	U
S1MW-3	1,1,2,2-tetrachloroethane	2.00	U
S1MW-3	1,1,2-trichloroethane	2.00	U
S1MW-3	1,1,2-trichloroethane	2.00	U
S1MW-3	1,1-dichloroethane	2.00	U
S1MW-3	1,1-dichloroethane	2.00	U
S1MW-3	1,1-dichloroethene	2.00	U
S1MW-3	1,1-dichloroethene	2.00	U
S1MW-3	1,2,3-trichloropropane	2.00	U
S1MW-3	1,2,3-trichloropropane	2.00	U
S1MW-3	1,2-dibromo-3-chloropropane	2.00	U
S1MW-3	1,2-dibromo-3-chloropropane	2.00	U
S1MW-3	1,2-dibromoethane	2.00	U
S1MW-3	1,2-dibromoethane	2.00	U
S1MW-3	1,2-dichloroethane	2.00	U
S1MW-3	1,2-dichloroethane	2.00	U
S1MW-3	1,2-dichloropropane	2.00	U
S1MW-3	1,2-dichloropropane	2.00	U
S1MW-3	2-butanone	5.00	U
S1MW-3	2-butanone	5.00	U
S1MW-3	2-chloro-1,3-butadiene	2.00	U
S1MW-3	2-chloro-1,3-butadiene	2.00	U
S1MW-3	2-hexanone	5.00	U
S1MW-3	2-hexanone	5.00	U
S1MW-3	4-methyl-2-pentanone	5.00	U
S1MW-3	4-methyl-2-pentanone	5.00	U
S1MW-3	acetone	4.52	J
S1MW-3	acetone	2.00	U
S1MW-3	acetonitrile	10.00	U
S1MW-3	acetonitrile	10.00	U
S1MW-3	acrolein	20.00	U
S1MW-3	acrolein	20.00	U
S1MW-3	acrylonitrile	20.00	U
S1MW-3	acrylonitrile	20.00	U
S1MW-3	allyl chloride	10.00	U
S1MW-3	allyl chloride	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-3	benzene	2.00	U
S1MW-3	benzene	2.00	U
S1MW-3	bis(2-chloroisopropyl) ether	20.00	U
S1MW-3	bis(2-chloroisopropyl) ether	20.00	U
S1MW-3	bromodichloromethane	2.00	U
S1MW-3	bromodichloromethane	2.00	U
S1MW-3	bromoform	2.00	U
S1MW-3	bromoform	2.00	U
S1MW-3	bromomethane	2.00	U
S1MW-3	bromomethane	2.00	U
S1MW-3	carbon disulfide	5.00	U
S1MW-3	carbon disulfide	5.00	U
S1MW-3	carbon tetrachloride	2.00	U
S1MW-3	carbon tetrachloride	2.00	U
S1MW-3	chlorobenzene	2.00	U
S1MW-3	chlorobenzene	2.00	U
S1MW-3	chlorodibromomethane	2.00	U
S1MW-3	chlorodibromomethane	2.00	U
S1MW-3	chloroethane	2.00	U
S1MW-3	chloroethane	2.00	U
S1MW-3	chloroform	2.00	U
S1MW-3	chloroform	2.00	U
S1MW-3	chloromethane	2.00	U
S1MW-3	chloromethane	2.00	U
S1MW-3	cis-1,3-dichloropropene	2.00	U
S1MW-3	cis-1,3-dichloropropene	2.00	U
S1MW-3	dibromomethane	2.00	U
S1MW-3	dibromomethane	2.00	U
S1MW-3	dichlorodifluoromethane	2.00	U
S1MW-3	dichlorodifluoromethane	2.00	U
S1MW-3	ethyl cyanide	20.00	U
S1MW-3	ethyl cyanide	20.00	U
S1MW-3	ethylbenzene	2.00	U
S1MW-3	ethylbenzene	2.00	U
S1MW-3	iodomethane	5.00	U
S1MW-3	iodomethane	5.00	U
S1MW-3	isobutyl alcohol	20.00	U
S1MW-3	isobutyl alcohol	20.00	U
S1MW-3	methacrylonitrile	10.00	U
S1MW-3	methacrylonitrile	10.00	U
S1MW-3	methyl methacrylate	10.00	U
S1MW-3	methyl methacrylate	10.00	U
S1MW-3	methylene chloride	2.00	U
S1MW-3	methylene chloride	2.00	U
S1MW-3	styrene	2.00	U
S1MW-3	styrene	2.00	U
S1MW-3	tetrachloroethene	2.00	U
S1MW-3	tetrachloroethene	2.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-3	toluene	2.00	U
S1MW-3	toluene	2.00	U
S1MW-3	trans-1,2-dichloroethene	2.00	U
S1MW-3	trans-1,2-dichloroethene	2.00	U
S1MW-3	trans-1,3-dichloropropene	2.00	U
S1MW-3	trans-1,3-dichloropropene	2.00	U
S1MW-3	trans-1,4-dichloro-2-butene	10.00	U
S1MW-3	trans-1,4-dichloro-2-butene	10.00	U
S1MW-3	trichloroethene	2.00	U
S1MW-3	trichloroethene	2.00	U
S1MW-3	trichlorofluoromethane	2.00	U
S1MW-3	trichlorofluoromethane	2.00	U
S1MW-3	vinyl acetate	5.00	U
S1MW-3	vinyl acetate	5.00	U
S1MW-3	vinyl chloride	2.00	U
S1MW-3	vinyl chloride	2.00	U
S1MW-3	xylenes (total)	6.00	U
S1MW-3	xylenes (total)	6.00	U
S1MW-3	2,4,5-t	0.21	U
S1MW-3	2,4,5-tp (silvex)	0.10	U
S1MW-3	2,4-d	0.21	U
S1MW-3DL	4,4'-ddd	0.43	U
S1MW-3DL	4,4'-dde	0.43	U
S1MW-3DL	4,4'-ddt	0.43	U
S1MW-3DL	aldrin	0.22	U
S1MW-3DL	alpha-bhc	0.22	U
S1MW-3DL	aroclor-1016	1.40	U
S1MW-3DL	aroclor-1221	1.40	U
S1MW-3DL	aroclor-1232	1.40	U
S1MW-3DL	aroclor-1242	1.40	U
S1MW-3DL	aroclor-1248	1.40	U
S1MW-3DL	aroclor-1254	1.40	U
S1MW-3DL	aroclor-1260	1.40	U
S1MW-3DL	beta-bhc	0.22	U
S1MW-3DL	chlordane	2.70	U
S1MW-3DL	delta-bhc	0.22	U
S1MW-3DL	dieldrin	0.43	U
S1MW-3DL	endosulfan ii	0.43	U
S1MW-3DL	endosulfan sulfate	0.43	U
S1MW-3DL	endosulfan-i	0.22	U
S1MW-3DL	endrin	0.43	U
S1MW-3DL	endrin aldehyde	0.43	U
S1MW-3DL	gamma-bhc (lindane)	0.22	U
S1MW-3DL	heptachlor	0.22	U
S1MW-3DL	heptachlor epoxide	0.22	U
S1MW-3DL	methoxychlor	2.20	U
S1MW-3DL	methyl parathion	0.54	U
S1MW-3DL	parathion	0.54	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-3DL	phorate	0.54	U
S1MW-3DL	toxaphene	10.90	U
S1MW-3RR	2,3,4,6-tetrachlorophenol	10.00	U
S1MW-3RR	2,4,5-trichlorophenol	10.00	U
S1MW-3RR	2,4,6-trichlorophenol	10.00	U
S1MW-3RR	2,4-dichlorophenol	10.00	U
S1MW-3RR	2,4-dimethylphenol	10.00	U
S1MW-3RR	2,4-dinitrophenol	20.00	U
S1MW-3RR	2,6-dichlorophenol	10.00	U
S1MW-3RR	2-chlorophenol	10.00	U
S1MW-3RR	2-methyl-4,6-dinitrophenol	10.00	U
S1MW-3RR	2-methylphenol	10.00	U
S1MW-3RR	2-nitrophenol	10.00	U
S1MW-3RR	4-chloro-3-methylphenol	10.00	U
S1MW-3RR	4-nitrophenol	20.00	U
S1MW-3RR	dinoseb	10.00	U
S1MW-3RR	m & p-cresol	10.00	U
S1MW-3RR	pentachlorophenol	10.00	U
S1MW-3RR	phenol	10.00	U
S1MW-4	aluminum	11.10	U
S1MW-4	antimony	6.60	B
S1MW-4	arsenic	17.00	
S1MW-4	barium	44.10	BE
S1MW-4	beryllium	0.30	U
S1MW-4	cadmium	0.66	BN
S1MW-4	calcium	346,000.00	E
S1MW-4	chromium	0.90	U
S1MW-4	cobalt	0.80	U
S1MW-4	copper	1.20	B
S1MW-4	cyanide	1.50	B
S1MW-4	iron	320.00	E
S1MW-4	lead	1.80	UN
S1MW-4	magnesium	1,390,000.00	
S1MW-4	manganese	321.00	E
S1MW-4	mercury	0.10	U
S1MW-4	nickel	4.20	BN
S1MW-4	potassium	425,000.00	B
S1MW-4	selenium	4.80	UN
S1MW-4	silver	0.70	U
S1MW-4	sodium	12,300,000.00	
S1MW-4	thallium	20.10	N
S1MW-4	vanadium	0.70	U
S1MW-4	zinc	1.40	U
S1MW-4	1,2,4,5-tetrachlorobenzene	10.00	U
S1MW-4	1,2,4-trichlorobenzene	10.00	U
S1MW-4	1,2-dichlorobenzene	10.00	U
S1MW-4	1,3,5-trinitrobenzene	50.00	U
S1MW-4	1,3-dichlorobenzene	10.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-4	1,3-dinitrobenzene	10.00	U
S1MW-4	1,4-dichlorobenzene	10.00	U
S1MW-4	1,4-dioxane	10.00	U
S1MW-4	1,4-naphthoquinone	10.00	U
S1MW-4	1-naphthylamine	10.00	U
S1MW-4	2,3,4,6-tetrachlorophenol	10.00	U
S1MW-4	2,4,5-trichlorophenol	10.00	U
S1MW-4	2,4,6-trichlorophenol	10.00	U
S1MW-4	2,4-dichlorophenol	10.00	U
S1MW-4	2,4-dimethylphenol	10.00	U
S1MW-4	2,4-dinitrophenol	20.00	U
S1MW-4	2,4-dinitrotoluene	10.00	U
S1MW-4	2,6-dichlorophenol	10.00	U
S1MW-4	2,6-dinitrotoluene	10.00	U
S1MW-4	2-acetylaminofluorene	10.00	U
S1MW-4	2-chloronaphthalene	10.00	U
S1MW-4	2-chlorophenol	10.00	U
S1MW-4	2-methyl-4,6-dinitrophenol	10.00	U
S1MW-4	2-methylnaphthalene	208.00	E
S1MW-4	2-methylphenol	10.00	U
S1MW-4	2-naphthylamine	10.00	U
S1MW-4	2-nitroaniline	10.00	U
S1MW-4	2-nitrophenol	10.00	U
S1MW-4	2-picoline	10.00	U
S1MW-4	3,3'-dichlorobenzidine	50.00	U
S1MW-4	3,3'-dimethylbenzidine	50.00	U
S1MW-4	3-methylcholanthrene	10.00	U
S1MW-4	3-nitroaniline	10.00	U
S1MW-4	4-aminobiphenyl	10.00	U
S1MW-4	4-bromophenyl phenyl ether	10.00	U
S1MW-4	4-chloro-3-methylphenol	10.00	U
S1MW-4	4-chloroaniline	10.00	U
S1MW-4	4-chlorophenyl phenyl ether	10.00	U
S1MW-4	4-nitroaniline	10.00	U
S1MW-4	4-nitrophenol	20.00	U
S1MW-4	4-nitroquinoline-1-oxide	10.00	U
S1MW-4	5-nitro-o-toluidine	10.00	U
S1MW-4	7,12-dimethylbenz(a)anthracene	10.00	U
S1MW-4	a,a-dimethylphenethylamine	10.00	U
S1MW-4	acenaphthene	18.20	
S1MW-4	acenaphthylene	10.00	U
S1MW-4	acetophenone	10.00	U
S1MW-4	aniline	10.00	U
S1MW-4	anthracene	10.00	U
S1MW-4	aramite	10.00	U
S1MW-4	benzo(a)anthracene	10.00	U
S1MW-4	benzo(a)pyrene	10.00	U
S1MW-4	benzo(b)fluoranthene	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-4	benzo(g,h,i)perylene	10.00	U
S1MW-4	benzo(k)fluoranthene	10.00	U
S1MW-4	benzyl alcohol	10.00	U
S1MW-4	bis(2-chloroethoxy)methane	10.00	U
S1MW-4	bis(2-chloroethyl)ether	10.00	U
S1MW-4	bis(2-ethylhexyl)phthalate	10.00	U
S1MW-4	butyl benzyl phthalate	10.00	U
S1MW-4	chlorobenzilate	50.00	U
S1MW-4	chrysene	10.00	U
S1MW-4	di-n-butyl phthalate	10.00	U
S1MW-4	di-n-octyl phthalate	10.00	U
S1MW-4	diallate	10.00	U
S1MW-4	dibenzo(a,h)anthracene	10.00	U
S1MW-4	dibenzofuran	8.30	J
S1MW-4	diethyl phthalate	10.00	U
S1MW-4	dimethoate	50.00	U
S1MW-4	dimethyl phthalate	10.00	U
S1MW-4	dinoseb	10.00	U
S1MW-4	diphenylamine	10.00	U
S1MW-4	disulfoton	10.00	U
S1MW-4	ethyl methacrylate	10.00	U
S1MW-4	ethyl methanesulfonate	10.00	U
S1MW-4	famphur	10.00	U
S1MW-4	fluoranthene	8.40	J
S1MW-4	fluorene	36.50	
S1MW-4	hexachlorobenzene	10.00	U
S1MW-4	hexachlorobutadiene	10.00	U
S1MW-4	hexachlorocyclopentadiene	10.00	U
S1MW-4	hexachloroethane	10.00	U
S1MW-4	hexachloropropene	10.00	U
S1MW-4	indeno(1,2,3-cd) pyrene	10.00	U
S1MW-4	isodrin	10.00	U
S1MW-4	isophorone	10.00	U
S1MW-4	isosafrole	10.00	U
S1MW-4	kepone	10.00	U
S1MW-4	m & p-cresol	10.00	U
S1MW-4	methapyrilene	50.00	U
S1MW-4	methyl methacrylate	10.00	U
S1MW-4	methyl methanesulfonate	10.00	U
S1MW-4	n-nitroso-di-n-propylamine	10.00	U
S1MW-4	n-nitrosodi-n-butylamine	10.00	U
S1MW-4	n-nitrosodiethylamine	10.00	U
S1MW-4	n-nitrosodimethylamine	10.00	U
S1MW-4	n-nitrosodiphenylamine	10.00	U
S1MW-4	n-nitrosomethylethylamine	10.00	U
S1MW-4	n-nitrosomorpholine	10.00	U
S1MW-4	n-nitrosopiperidine	10.00	U
S1MW-4	n-nitrosopyrrolidine	10.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-4	naphthalene	386.00	E
S1MW-4	nitrobenzene	10.00	U
S1MW-4	o,o,o-triethylphosphorothioate	10.00	U
S1MW-4	o-toluidine	10.00	U
S1MW-4	p-dimethylaminoazobenzene	10.00	U
S1MW-4	p-phenylenediamine	20.00	U
S1MW-4	pentachlorobenzene	10.00	U
S1MW-4	pentachloroethane	10.00	U
S1MW-4	pentachloronitrobenzene	10.00	U
S1MW-4	pentachlorophenol	10.00	U
S1MW-4	phenacetin	10.00	U
S1MW-4	phenanthrene	50.60	
S1MW-4	phenol	10.00	U
S1MW-4	pronamide	10.00	U
S1MW-4	pyrene	7.80	J
S1MW-4	pyridine	10.00	U
S1MW-4	safrole	10.00	U
S1MW-4	sulfotep	10.00	U
S1MW-4	thionazin	10.00	U
S1MW-4	1,1,1,2-tetrachloroethane	2.00	U
S1MW-4	1,1,1-trichloroethane	2.00	U
S1MW-4	1,1,2,2-tetrachloroethane	2.00	U
S1MW-4	1,1,2-trichloroethane	2.00	U
S1MW-4	1,1-dichloroethane	2.00	U
S1MW-4	1,1-dichloroethene	2.00	U
S1MW-4	1,2,3-trichloropropane	2.00	U
S1MW-4	1,2-dibromo-3-chloropropane	2.00	U
S1MW-4	1,2-dibromoethane	2.00	U
S1MW-4	1,2-dichloroethane	2.00	U
S1MW-4	1,2-dichloropropane	2.00	U
S1MW-4	2-butanone	5.00	U
S1MW-4	2-chloro-1,3-butadiene	2.00	U
S1MW-4	2-hexanone	5.00	U
S1MW-4	4-methyl-2-pentanone	22.60	
S1MW-4	acetone	2.00	U
S1MW-4	acetonitrile	10.00	U
S1MW-4	acrolein	20.00	U
S1MW-4	acrylonitrile	20.00	U
S1MW-4	allyl chloride	10.00	U
S1MW-4	benzene	25.40	
S1MW-4	bis(2-chloroisopropyl) ether	20.00	U
S1MW-4	bromodichloromethane	2.00	U
S1MW-4	bromoform	2.00	U
S1MW-4	bromomethane	4.54	
S1MW-4	carbon disulfide	7.21	
S1MW-4	carbon tetrachloride	2.00	U
S1MW-4	chlorobenzene	1.23	J
S1MW-4	chlorodibromomethane	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-4	chloroethane	2.00	U
S1MW-4	chloroform	1.11	J
S1MW-4	chloromethane	2.41	
S1MW-4	cis-1,3-dichloropropene	2.00	U
S1MW-4	dibromomethane	2.00	U
S1MW-4	dichlorodifluoromethane	2.00	U
S1MW-4	ethyl cyanide	20.00	U
S1MW-4	ethylbenzene	5.86	
S1MW-4	iodomethane	3.40	J
S1MW-4	isobutyl alcohol	20.00	U
S1MW-4	methacrylonitrile	10.00	U
S1MW-4	methyl methacrylate	10.00	U
S1MW-4	methylene chloride	2.00	U
S1MW-4	styrene	1.58	J
S1MW-4	tetrachloroethene	2.00	U
S1MW-4	toluene	6.72	
S1MW-4	trans-1,2-dichloroethene	2.00	U
S1MW-4	trans-1,3-dichloropropene	2.00	U
S1MW-4	trans-1,4-dichloro-2-butene	10.00	U
S1MW-4	trichloroethene	2.00	U
S1MW-4	trichlorofluoromethane	2.00	U
S1MW-4	vinyl acetate	5.00	U
S1MW-4	vinyl chloride	0.65	J
S1MW-4	xylenes (total)	6.00	U
S1MW-4	2,4,5-t	4.20	U
S1MW-4	2,4,5-tp (silvex)	2.10	U
S1MW-4	2,4-d	4.20	U
S1MW-4	4,4'-ddd	0.05	U
S1MW-4	4,4'-dde	0.05	U
S1MW-4	4,4'-ddt	0.05	U
S1MW-4	aldrin	0.04	P
S1MW-4	alpha-bhc	0.02	U
S1MW-4	aroclor-1016	0.15	U
S1MW-4	aroclor-1221	0.15	U
S1MW-4	aroclor-1232	0.15	U
S1MW-4	aroclor-1242	0.15	U
S1MW-4	aroclor-1248	0.15	U
S1MW-4	aroclor-1254	0.15	U
S1MW-4	aroclor-1260	0.15	U
S1MW-4	beta-bhc	0.02	U
S1MW-4	chlordan	0.30	U
S1MW-4	delta-bhc	0.02	U
S1MW-4	dieleadrin	0.07	P
S1MW-4	endosulfan ii	0.05	U
S1MW-4	endosulfan sulfate	0.05	U
S1MW-4	endosulfan-i	0.02	U
S1MW-4	endrin	0.05	U
S1MW-4	endrin aldehyde	0.05	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL	SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-4	gamma-bhc (lindane)	0.02	U	S1MW-4DL	4-nitroquinoline-1-oxide	100.00	U
S1MW-4	heptachlor	0.02	U	S1MW-4DL	5-nitro-o-toluidine	100.00	U
S1MW-4	heptachlor epoxide	0.02	U	S1MW-4DL	7,12-dimethylbenz(a)anthracene	100.00	U
S1MW-4	methoxychlor	0.24	U	S1MW-4DL	a,a-dimethylphenethylamine	100.00	U
S1MW-4	methyl parathion	0.02	JP	S1MW-4DL	acenaphthene	100.00	U
S1MW-4	parathion	0.06	U	S1MW-4DL	acenaphthylene	100.00	U
S1MW-4	phorate	0.06	U	S1MW-4DL	acetophenone	100.00	U
S1MW-4	toxaphene	1.20	U	S1MW-4DL	aniline	100.00	U
S1MW-4DL	1,2,4,5-tetrachlorobenzene	100.00	U	S1MW-4DL	anthracene	56.60	J
S1MW-4DL	1,2,4-trichlorobenzene	100.00	U	S1MW-4DL	aramite	100.00	U
S1MW-4DL	1,2-dichlorobenzene	100.00	U	S1MW-4DL	benzo(a)anthracene	100.00	U
S1MW-4DL	1,3,5-trinitrobenzene	500.00	U	S1MW-4DL	benzo(a)pyrene	100.00	U
S1MW-4DL	1,3-dichlorobenzene	100.00	U	S1MW-4DL	benzo(b)fluoranthene	100.00	U
S1MW-4DL	1,3-dinitrobenzene	100.00	U	S1MW-4DL	benzo(g,h,i)perylene	100.00	U
S1MW-4DL	1,4-dichlorobenzene	100.00	U	S1MW-4DL	benzo(k)fluoranthene	100.00	U
S1MW-4DL	1,4-dioxane	100.00	U	S1MW-4DL	benzyl alcohol	100.00	U
S1MW-4DL	1,4-naphthoquinone	100.00	U	S1MW-4DL	bis(2-chloroethoxy)methane	100.00	U
S1MW-4DL	1-naphthylamine	100.00	U	S1MW-4DL	bis(2-chloroethyl)ether	100.00	U
S1MW-4DL	2,3,4,6-tetrachlorophenol	100.00	U	S1MW-4DL	bis(2-ethylhexyl)phthalate	100.00	U
S1MW-4DL	2,4,5-trichlorophenol	100.00	U	S1MW-4DL	butyl benzyl phthalate	100.00	U
S1MW-4DL	2,4,6-trichlorophenol	100.00	U	S1MW-4DL	chlorobenzilate	500.00	U
S1MW-4DL	2,4-dichlorophenol	100.00	U	S1MW-4DL	chrysene	100.00	U
S1MW-4DL	2,4-dimethylphenol	100.00	U	S1MW-4DL	di-n-butyl phthalate	100.00	U
S1MW-4DL	2,4-dinitrophenol	200.00	U	S1MW-4DL	di-n-octyl phthalate	100.00	U
S1MW-4DL	2,4-dinitrotoluene	100.00	U	S1MW-4DL	diallate	100.00	U
S1MW-4DL	2,6-dichlorophenol	100.00	U	S1MW-4DL	dibenzo(a,h)anthracene	100.00	U
S1MW-4DL	2,6-dinitrotoluene	100.00	U	S1MW-4DL	dibenzofuran	100.00	U
S1MW-4DL	2-acetylaminofluorene	100.00	U	S1MW-4DL	diethyl phthalate	100.00	U
S1MW-4DL	2-chloronaphthalene	100.00	U	S1MW-4DL	dimethoate	500.00	U
S1MW-4DL	2-chlorophenol	100.00	U	S1MW-4DL	dimethyl phthalate	100.00	U
S1MW-4DL	2-methyl-4,6-dinitrophenol	100.00	U	S1MW-4DL	dinoseb	100.00	U
S1MW-4DL	2-methylnaphthalene	268.00		S1MW-4DL	diphenylamine	100.00	U
S1MW-4DL	2-methylphenol	100.00	U	S1MW-4DL	disulfoton	100.00	U
S1MW-4DL	2-naphthylamine	100.00	U	S1MW-4DL	ethyl methacrylate	100.00	U
S1MW-4DL	2-nitroaniline	100.00	U	S1MW-4DL	ethyl methanesulfonate	100.00	U
S1MW-4DL	2-nitrophenol	100.00	U	S1MW-4DL	famphur	100.00	U
S1MW-4DL	2-picoline	100.00	U	S1MW-4DL	fluoranthene	100.00	U
S1MW-4DL	3,3'-dichlorobenzidine	500.00	U	S1MW-4DL	fluorene	100.00	U
S1MW-4DL	3,3'-dimethylbenzidine	500.00	U	S1MW-4DL	hexachlorobenzene	100.00	U
S1MW-4DL	3-methylcholanthrene	100.00	U	S1MW-4DL	hexachlorobutadiene	100.00	U
S1MW-4DL	3-nitroaniline	100.00	U	S1MW-4DL	hexachlorocyclopentadiene	100.00	U
S1MW-4DL	4-aminobiphenyl	100.00	U	S1MW-4DL	hexachloroethane	100.00	U
S1MW-4DL	4-bromophenyl phenyl ether	100.00	U	S1MW-4DL	hexachloropropene	100.00	U
S1MW-4DL	4-chloro-3-methylphenol	100.00	U	S1MW-4DL	indenol(1,2,3-cd) pyrene	100.00	U
S1MW-4DL	4-chloroaniline	100.00	U	S1MW-4DL	isodrin	100.00	U
S1MW-4DL	4-chlorophenyl phenyl ether	100.00	U	S1MW-4DL	isophorone	100.00	U
S1MW-4DL	4-nitroaniline	100.00	U	S1MW-4DL	isosafrole	100.00	U
S1MW-4DL	4-nitrophenol	200.00	U	S1MW-4DL	kepone	100.00	U

Table II - NA Key West RFI Monitoring Vell Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-4DL	m & p-cresol	100.00	U
S1MW-4DL	methapyrilene	500.00	U
S1MW-4DL	methyl methacrylate	100.00	U
S1MW-4DL	methyl methanesulfonate	100.00	U
S1MW-4DL	n-nitroso-di-n-propylamine	100.00	U
S1MW-4DL	n-nitrosodi-n-butylamine	100.00	U
S1MW-4DL	n-nitrosodiethylamine	100.00	U
S1MW-4DL	n-nitrosodimethylamine	100.00	U
S1MW-4DL	n-nitrosodiphenylamine	100.00	U
S1MW-4DL	n-nitrosomethylethylamine	100.00	U
S1MW-4DL	n-nitrosomorpholine	100.00	U
S1MW-4DL	n-nitrosopiperidine	100.00	U
S1MW-4DL	n-nitrosopyrrolidine	100.00	U
S1MW-4DL	naphthalene	725.00	
S1MW-4DL	nitrobenzene	100.00	U
S1MW-4DL	o,o,o-triethylphosphorothioate	100.00	U
S1MW-4DL	o-toluidine	100.00	U
S1MW-4DL	p-dimethylaminoazobenzene	100.00	U
S1MW-4DL	p-phenylenediamine	200.00	U
S1MW-4DL	pentachlorobenzene	100.00	U
S1MW-4DL	pentachloroethane	100.00	U
S1MW-4DL	pentachloronitrobenzene	100.00	U
S1MW-4DL	pentachlorophenol	100.00	U
S1MW-4DL	phenacetin	100.00	U
S1MW-4DL	phenanthrene	100.00	U
S1MW-4DL	phenol	100.00	U
S1MW-4DL	pronamide	100.00	U
S1MW-4DL	pyrene	100.00	U
S1MW-4DL	pyridine	100.00	U
S1MW-4DL	safrole	100.00	U
S1MW-4DL	sulfotep	100.00	U
S1MW-4DL	thionazin	100.00	U
S1MW-5	aluminum	11.10	U
S1MW-5	antimony	5.70	B
S1MW-5	arsenic	18.30	
S1MW-5	barium	19.40	BE
S1MW-5	beryllium	0.30	U
S1MW-5	cadmium	0.40	UN
S1MW-5	calcium	345,000.00	E
S1MW-5	chromium	0.90	U
S1MW-5	cobalt	0.80	U
S1MW-5	copper	1.20	U
S1MW-5	cyanide	2.30	B
S1MW-5	iron	37.10	BE
S1MW-5	lead	1.80	UN
S1MW-5	magnesium	1,070,000.00	
S1MW-5	manganese	2.00	BE
S1MW-5	mercury	0.10	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-5	nickel	2.50	BN
S1MW-5	potassium	217,000.00	
S1MW-5	selenium	4.80	UN
S1MW-5	silver	1.20	B
S1MW-5	sodium	8,780,000.00	
S1MW-5	thallium	10.90	N
S1MW-5	vanadium	0.70	U
S1MW-5	zinc	1.40	U
S1MW-5	1,2,4,5-tetrachlorobenzene	10.10	U
S1MW-5	1,2,4-trichlorobenzene	10.10	U
S1MW-5	1,2-dichlorobenzene	10.10	U
S1MW-5	1,3,5-trinitrobenzene	50.50	U
S1MW-5	1,3-dichlorobenzene	10.10	U
S1MW-5	1,3-dinitrobenzene	10.10	U
S1MW-5	1,4-dichlorobenzene	10.10	U
S1MW-5	1,4-dioxane	10.10	U
S1MW-5	1,4-naphthoquinone	10.10	U
S1MW-5	1-naphthylamine	10.10	U
S1MW-5	2,3,4,6-tetrachlorophenol	10.10	U
S1MW-5	2,4,5-trichlorophenol	10.10	U
S1MW-5	2,4,6-trichlorophenol	10.10	U
S1MW-5	2,4-dichlorophenol	10.10	U
S1MW-5	2,4-dimethylphenol	10.10	U
S1MW-5	2,4-dinitrophenol	20.20	U
S1MW-5	2,4-dinitrotoluene	10.10	U
S1MW-5	2,6-dichlorophenol	10.10	U
S1MW-5	2,6-dinitrotoluene	10.10	U
S1MW-5	2-acetylaminofluorene	10.10	U
S1MW-5	2-chloronaphthalene	10.10	U
S1MW-5	2-chlorophenol	10.10	U
S1MW-5	2-methyl-4,6-dinitrophenol	10.10	U
S1MW-5	2-methylnaphthalene	10.10	U
S1MW-5	2-methylphenol	10.10	U
S1MW-5	2-naphthylamine	10.10	U
S1MW-5	2-nitroaniline	10.10	U
S1MW-5	2-nitrophenol	10.10	U
S1MW-5	2-picoline	10.10	U
S1MW-5	3,3'-dichlorobenzidine	50.50	U
S1MW-5	3,3'-dimethylbenzidine	50.50	U
S1MW-5	3-methylcholanthrene	10.10	U
S1MW-5	3-nitroaniline	10.10	U
S1MW-5	4-aminobiphenyl	10.10	U
S1MW-5	4-bromophenyl phenyl ether	10.10	U
S1MW-5	4-chloro-3-methylphenol	10.10	U
S1MW-5	4-chloroaniline	10.10	U
S1MW-5	4-chlorophenyl phenyl ether	10.10	U
S1MW-5	4-nitroaniline	10.10	U
S1MW-5	4-nitrophenol	20.20	U

Table II - NA. Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-5	4-nitroquinoline-1-oxide	10.10	U
S1MW-5	5-nitro-o-toluidine	10.10	U
S1MW-5	7,12-dimethylbenz(a)anthracene	10.10	U
S1MW-5	a,a-dimethylphenethylamine	10.10	U
S1MW-5	acenaphthene	10.10	U
S1MW-5	acenaphthylene	10.10	U
S1MW-5	acetophenone	10.10	U
S1MW-5	aniline	10.10	U
S1MW-5	anthracene	10.10	U
S1MW-5	aramite	10.10	U
S1MW-5	benzo(a)anthracene	10.10	U
S1MW-5	benzo(a)pyrene	10.10	U
S1MW-5	benzo(b)fluoranthene	10.10	U
S1MW-5	benzo(g,h,i)perylene	10.10	U
S1MW-5	benzo(k)fluoranthene	10.10	U
S1MW-5	benzyl alcohol	10.10	U
S1MW-5	bis(2-chloroethoxy)methane	10.10	U
S1MW-5	bis(2-chloroethyl)ether	10.10	U
S1MW-5	bis(2-ethylhexyl)phthalate	10.10	U
S1MW-5	butyl benzyl phthalate	10.10	U
S1MW-5	chlorobenzilate	50.50	U
S1MW-5	chrysene	10.10	U
S1MW-5	di-n-butyl phthalate	10.10	U
S1MW-5	di-n-octyl phthalate	10.10	U
S1MW-5	diallate	10.10	U
S1MW-5	dibenzo(a,h)anthracene	10.10	U
S1MW-5	dibenzofuran	10.10	U
S1MW-5	diethyl phthalate	10.10	U
S1MW-5	dimethoate	50.50	U
S1MW-5	dimethyl phthalate	10.10	U
S1MW-5	dinoseb	10.10	U
S1MW-5	diphenylamine	10.10	U
S1MW-5	disulfoton	10.10	U
S1MW-5	ethyl methacrylate	10.10	U
S1MW-5	ethyl methanesulfonate	10.10	U
S1MW-5	famphur	10.10	U
S1MW-5	fluoranthene	10.10	U
S1MW-5	fluorene	10.10	U
S1MW-5	hexachlorobenzene	10.10	U
S1MW-5	hexachlorobutadiene	10.10	U
S1MW-5	hexachlorocyclopentadiene	10.10	U
S1MW-5	hexachloroethane	10.10	U
S1MW-5	hexachloropropene	10.10	U
S1MW-5	indeno(1,2,3-cd) pyrene	10.10	U
S1MW-5	isodrin	10.10	U
S1MW-5	isophorone	10.10	U
S1MW-5	isosafrole	10.10	U
S1MW-5	kepone	10.10	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-5	m & p-cresol	10.10	U
S1MW-5	methapyrilene	50.50	U
S1MW-5	methyl methacrylate	10.10	U
S1MW-5	methyl methanesulfonate	10.10	U
S1MW-5	n-nitroso-di-n-propylamine	10.10	U
S1MW-5	n-nitrosodi-n-butylamine	10.10	U
S1MW-5	n-nitrosodiethylamine	10.10	U
S1MW-5	n-nitrosodimethylamine	10.10	U
S1MW-5	n-nitrosodiphenylamine	10.10	U
S1MW-5	n-nitrosomethylethylamine	10.10	U
S1MW-5	n-nitrosomorpholine	10.10	U
S1MW-5	n-nitrosopiperidine	10.10	U
S1MW-5	n-nitrosopyrrolidine	10.10	U
S1MW-5	naphthalene	10.10	U
S1MW-5	nitrobenzene	10.10	U
S1MW-5	o,o,o-triethylphosphorothioate	10.10	U
S1MW-5	o-toluidine	10.10	U
S1MW-5	p-dimethylaminoazobenzene	10.10	U
S1MW-5	p-phenylenediamine	20.20	U
S1MW-5	pentachlorobenzene	10.10	U
S1MW-5	pentachloroethane	10.10	U
S1MW-5	pentachloronitrobenzene	10.10	U
S1MW-5	pentachlorophenol	10.10	U
S1MW-5	phenacetin	10.10	U
S1MW-5	phenanthrene	10.10	U
S1MW-5	phenol	10.10	U
S1MW-5	pronamide	10.10	U
S1MW-5	pyrene	10.10	U
S1MW-5	pyridine	10.10	U
S1MW-5	safrole	10.10	U
S1MW-5	sulfotep	10.10	U
S1MW-5	thionazin	10.10	U
S1MW-5	1,1,1,2-tetrachloroethane	2.00	U
S1MW-5	1,1,1-trichloroethane	2.00	U
S1MW-5	1,1,2,2-tetrachloroethane	2.00	U
S1MW-5	1,1,2-trichloroethane	2.00	U
S1MW-5	1,1-dichloroethane	2.00	U
S1MW-5	1,1-dichloroethene	2.00	U
S1MW-5	1,2,3-trichloropropane	2.00	U
S1MW-5	1,2-dibromo-3-chloropropane	2.00	U
S1MW-5	1,2-dibromoethane	2.00	U
S1MW-5	1,2-dichloropropane	2.00	U
S1MW-5	2-butanone	5.00	U
S1MW-5	2-chloro-1,3-butadiene	2.00	U
S1MW-5	2-hexanone	5.00	U
S1MW-5	4-methyl-2-pentanone	5.00	U
S1MW-5	acetone	2.00	U

Table II - NA Key West RFI Monitoring Vell Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-5	acetonitrile	10.00	U
S1MW-5	acrolein	20.00	U
S1MW-5	acrylonitrile	20.00	U
S1MW-5	allyl chloride	10.00	U
S1MW-5	benzene	2.00	U
S1MW-5	bis(2-chloroisopropyl) ether	20.00	U
S1MW-5	bromodichloromethane	0.25	J
S1MW-5	bromoform	2.00	U
S1MW-5	bromomethane	2.00	U
S1MW-5	carbon disulfide	5.00	U
S1MW-5	carbon tetrachloride	2.00	U
S1MW-5	chlorobenzene	2.00	U
S1MW-5	chlorodibromomethane	0.45	J
S1MW-5	chloroethane	2.00	U
S1MW-5	chloroform	0.30	J
S1MW-5	chloromethane	2.00	U
S1MW-5	cis-1,3-dichloropropene	2.00	U
S1MW-5	dibromomethane	0.43	J
S1MW-5	dichlorodifluoromethane	2.00	U
S1MW-5	ethyl cyanide	20.00	U
S1MW-5	ethylbenzene	2.00	U
S1MW-5	iodomethane	1.76	J
S1MW-5	isobutyl alcohol	20.00	U
S1MW-5	methacrylonitrile	10.00	U
S1MW-5	methyl methacrylate	10.00	U
S1MW-5	methylene chloride	2.00	U
S1MW-5	styrene	2.00	U
S1MW-5	tetrachloroethene	2.00	U
S1MW-5	toluene	2.65	
S1MW-5	trans-1,2-dichloroethene	2.00	U
S1MW-5	trans-1,3-dichloropropene	2.00	U
S1MW-5	trans-1,4-dichloro-2-butene	10.00	U
S1MW-5	trichloroethene	2.00	U
S1MW-5	trichlorofluoromethane	2.00	U
S1MW-5	vinyl acetate	5.00	U
S1MW-5	vinyl chloride	2.00	U
S1MW-5	xylenes (total)	6.00	U
S1MW-5	2,4,5-t	0.21	U
S1MW-5	2,4,5-tp (silvex)	0.10	U
S1MW-5	2,4-d	0.21	U
S1MW-5CF	1,1,1,2-tetrachloroethane	2.00	U
S1MW-5CF	1,1,1-trichloroethane	2.00	U
S1MW-5CF	1,1,2,2-tetrachloroethane	2.00	U
S1MW-5CF	1,1,2-trichloroethane	2.00	U
S1MW-5CF	1,1-dichloroethane	2.00	U
S1MW-5CF	1,1-dichloroethene	2.00	U
S1MW-5CF	1,2,3-trichloropropane	2.00	U
S1MW-5CF	1,2-dibromo-3-chloropropane	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-5CF	1,2-dibromoethane	2.00	U
S1MW-5CF	1,2-dichloroethane	2.00	U
S1MW-5CF	1,2-dichloropropane	2.00	U
S1MW-5CF	2-butanone	5.00	U
S1MW-5CF	2-chloro-1,3-butadiene	2.00	U
S1MW-5CF	2-hexanone	5.00	U
S1MW-5CF	4-methyl-2-pentanone	5.00	U
S1MW-5CF	acetone	2.00	U
S1MW-5CF	acetonitrile	10.00	U
S1MW-5CF	acrolein	20.00	U
S1MW-5CF	acrylonitrile	20.00	U
S1MW-5CF	allyl chloride	10.00	U
S1MW-5CF	benzene	2.00	U
S1MW-5CF	bis(2-chloroisopropyl) ether	20.00	U
S1MW-5CF	bromodichloromethane	2.00	U
S1MW-5CF	bromoform	2.00	U
S1MW-5CF	bromomethane	2.00	U
S1MW-5CF	carbon disulfide	5.00	U
S1MW-5CF	carbon tetrachloride	2.00	U
S1MW-5CF	chlorobenzene	2.00	U
S1MW-5CF	chlorodibromomethane	2.00	U
S1MW-5CF	chloroethane	2.00	U
S1MW-5CF	chloroform	2.00	U
S1MW-5CF	chloromethane	2.00	U
S1MW-5CF	cis-1,3-dichloropropene	2.00	U
S1MW-5CF	dibromomethane	2.00	U
S1MW-5CF	dichlorodifluoromethane	2.00	U
S1MW-5CF	ethyl cyanide	20.00	U
S1MW-5CF	ethylbenzene	2.00	U
S1MW-5CF	iodomethane	5.00	U
S1MW-5CF	isobutyl alcohol	20.00	U
S1MW-5CF	methacrylonitrile	10.00	U
S1MW-5CF	methyl methacrylate	10.00	U
S1MW-5CF	methylene chloride	2.00	U
S1MW-5CF	styrene	2.00	U
S1MW-5CF	tetrachloroethene	2.00	U
S1MW-5CF	toluene	1.91	J
S1MW-5CF	trans-1,2-dichloroethene	2.00	U
S1MW-5CF	trans-1,3-dichloropropene	2.00	U
S1MW-5CF	trans-1,4-dichloro-2-butene	10.00	U
S1MW-5CF	trichloroethene	2.00	U
S1MW-5CF	trichlorofluoromethane	2.00	U
S1MW-5CF	vinyl acetate	5.00	U
S1MW-5CF	vinyl chloride	2.00	U
S1MW-5CF	xylenes (total)	6.00	U
S1MW-5DL	4,4'-ddd	0.86	U
S1MW-5DL	4,4'-dde	0.86	U
S1MW-5DL	4,4'-ddt	0.86	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-5DL	aldrin	0.43	U
S1MW-5DL	alpha-bhc	0.43	U
S1MW-5DL	aroclor-1016	2.70	U
S1MW-5DL	aroclor-1221	2.70	U
S1MW-5DL	aroclor-1232	2.70	U
S1MW-5DL	aroclor-1242	2.70	U
S1MW-5DL	aroclor-1248	2.70	U
S1MW-5DL	aroclor-1254	2.70	U
S1MW-5DL	aroclor-1260	2.70	U
S1MW-5DL	beta-bhc	0.43	U
S1MW-5DL	chlordan	5.40	U
S1MW-5DL	delta-bhc	0.43	U
S1MW-5DL	dieldrin	0.86	U
S1MW-5DL	endosulfan ii	0.86	U
S1MW-5DL	endosulfan sulfate	0.86	U
S1MW-5DL	endosulfan-i	0.43	U
S1MW-5DL	endrin	0.86	U
S1MW-5DL	endrin aldehyde	0.86	U
S1MW-5DL	gamma-bhc (lindane)	0.43	U
S1MW-5DL	heptachlor	0.43	U
S1MW-5DL	heptachlor epoxide	0.43	U
S1MW-5DL	methoxychlor	4.30	U
S1MW-5DL	methyl parathion	1.10	U
S1MW-5DL	parathion	1.10	U
S1MW-5DL	phorate	1.10	U
S1MW-5DL	toxaphene	21.50	U
S1MW-6	aluminum	11.10	U
S1MW-6	antimony	5.20	B
S1MW-6	arsenic	33.30	
S1MW-6	barium	24.00	BE
S1MW-6	beryllium	0.30	U
S1MW-6	cadmium	0.40	UN
S1MW-6	calcium	260,000.00	E
S1MW-6	chromium	1.20	B
S1MW-6	cobalt	0.80	U
S1MW-6	copper	1.20	U
S1MW-6	cyanide	1.10	B
S1MW-6	iron	50.30	BE
S1MW-6	lead	1.80	UN
S1MW-6	magnesium	744,000.00	B
S1MW-6	manganese	44.10	E
S1MW-6	mercury	0.10	U
S1MW-6	nickel	1.80	BN
S1MW-6	potassium	174,000.00	
S1MW-6	selenium	4.80	UN
S1MW-6	silver	1.70	B
S1MW-6	sodium	5,900,000.00	
S1MW-6	thallium	4.50	UN

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-6	vanadium	0.92	B
S1MW-6	zinc	1.40	U
S1MW-6	1,2,4,5-tetrachlorobenzene	9.90	U
S1MW-6	1,2,4-trichlorobenzene	9.90	U
S1MW-6	1,2-dichlorobenzene	9.90	U
S1MW-6	1,3,5-trinitrobenzene	49.50	U
S1MW-6	1,3-dichlorobenzene	9.90	U
S1MW-6	1,3-dinitrobenzene	9.90	U
S1MW-6	1,4-dichlorobenzene	9.90	U
S1MW-6	1,4-dioxane	9.90	U
S1MW-6	1,4-naphthoquinone	9.90	U
S1MW-6	1-naphthylamine	9.90	U
S1MW-6	2,3,4,6-tetrachlorophenol	9.90	U
S1MW-6	2,4,5-trichlorophenol	9.90	U
S1MW-6	2,4,6-trichlorophenol	9.90	U
S1MW-6	2,4-dichlorophenol	9.90	U
S1MW-6	2,4-dimethylphenol	9.90	U
S1MW-6	2,4-dinitrophenol	19.80	U
S1MW-6	2,4-dinitrotoluene	9.90	U
S1MW-6	2,6-dichlorophenol	9.90	U
S1MW-6	2,6-dinitrotoluene	9.90	U
S1MW-6	2-acetylaminofluorene	9.90	U
S1MW-6	2-chloronaphthalene	9.90	U
S1MW-6	2-chlorophenol	9.90	U
S1MW-6	2-methyl-4,6-dinitrophenol	9.90	U
S1MW-6	2-methylnaphthalene	9.90	U
S1MW-6	2-methylphenol	9.90	U
S1MW-6	2-naphthylamine	9.90	U
S1MW-6	2-nitroaniline	9.90	U
S1MW-6	2-nitrophenol	9.90	U
S1MW-6	2-picoline	9.90	U
S1MW-6	3,3'-dichlorobenzidine	49.50	U
S1MW-6	3,3'-dimethylbenzidine	49.50	U
S1MW-6	3-methylcholanthrene	9.90	U
S1MW-6	3-nitroaniline	9.90	U
S1MW-6	4-aminobiphenyl	9.90	U
S1MW-6	4-bromophenyl phenyl ether	9.90	U
S1MW-6	4-chloro-3-methylphenol	9.90	U
S1MW-6	4-chloroaniline	9.90	U
S1MW-6	4-chlorophenyl phenyl ether	9.90	U
S1MW-6	4-nitroaniline	9.90	U
S1MW-6	4-nitrophenol	19.80	U
S1MW-6	4-nitroquinoline-1-oxide	9.90	U
S1MW-6	5-nitro-o-toluidine	9.90	U
S1MW-6	7,12-dimethylbenz(a)anthracene	9.90	U
S1MW-6	a,a-dimethylphenethylamine	9.90	U
S1MW-6	acenaphthene	9.90	U
S1MW-6	acenaphthylene	9.90	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-6	acetophenone	9.90	U
S1MW-6	aniline	9.90	U
S1MW-6	anthracene	9.90	U
S1MW-6	aramite	9.90	U
S1MW-6	benzo(a)anthracene	9.90	U
S1MW-6	benzo(a)pyrene	9.90	U
S1MW-6	benzo(b)fluoranthene	9.90	U
S1MW-6	benzo(g,h,i)perylene	9.90	U
S1MW-6	benzo(k)fluoranthene	9.90	U
S1MW-6	benzyl alcohol	9.90	U
S1MW-6	bis(2-chloroethoxy)methane	9.90	U
S1MW-6	bis(2-chloroethyl)ether	9.90	U
S1MW-6	bis(2-ethylhexyl)phthalate	9.90	U
S1MW-6	butyl benzyl phthalate	9.90	U
S1MW-6	chlorobenzilate	49.50	U
S1MW-6	chrysene	9.90	U
S1MW-6	di-n-butyl phthalate	9.90	U
S1MW-6	di-n-octyl phthalate	9.90	U
S1MW-6	diallate	9.90	U
S1MW-6	dibeno(a,h)anthracene	9.90	U
S1MW-6	dibenzofuran	9.90	U
S1MW-6	diethyl phthalate	9.90	U
S1MW-6	dimethoate	49.50	U
S1MW-6	dimethyl phthalate	9.90	U
S1MW-6	dinoseb	9.90	U
S1MW-6	diphenylamine	9.90	U
S1MW-6	disulfoton	9.90	U
S1MW-6	ethyl methacrylate	9.90	U
S1MW-6	ethyl methanesulfonate	9.90	U
S1MW-6	famphur	9.90	U
S1MW-6	fluoranthene	9.90	U
S1MW-6	fluorene	9.90	U
S1MW-6	hexachlorobenzene	9.90	U
S1MW-6	hexachlorobutadiene	9.90	U
S1MW-6	hexachlorocyclopentadiene	9.90	U
S1MW-6	hexachloroethane	9.90	U
S1MW-6	hexachloropropene	9.90	U
S1MW-6	indeno(1,2,3-cd) pyrene	9.90	U
S1MW-6	isodrin	9.90	U
S1MW-6	isophorone	9.90	U
S1MW-6	isosafrole	9.90	U
S1MW-6	kepone	9.90	U
S1MW-6	m & p-cresol	9.90	U
S1MW-6	methapyrilene	49.50	U
S1MW-6	methyl methacrylate	9.90	U
S1MW-6	methyl methanesulfonate	9.90	U
S1MW-6	n-nitroso-di-n-propylamine	9.90	U
S1MW-6	n-nitrosodi-n-butylamine	9.90	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-6	n-nitrosodiethylamine	9.90	U
S1MW-6	n-nitrosodimethylamine	9.90	U
S1MW-6	n-nitrosodiphenylamine	9.90	U
S1MW-6	n-nitrosomethylethylamine	9.90	U
S1MW-6	n-nitrosomorpholine	9.90	U
S1MW-6	n-nitrosopiperidine	9.90	U
S1MW-6	n-nitrosopyrrolidine	9.90	U
S1MW-6	naphthalene	9.90	U
S1MW-6	nitrobenzene	9.90	U
S1MW-6	o,o,o-triethylphosphorothioate	9.90	U
S1MW-6	o-toluidine	9.90	U
S1MW-6	p-dimethylaminoazobenzene	9.90	U
S1MW-6	p-phenylenediamine	19.80	U
S1MW-6	pentachlorobenzene	9.90	U
S1MW-6	pentachloroethane	9.90	U
S1MW-6	pentachloronitrobenzene	9.90	U
S1MW-6	pentachlorophenol	9.90	U
S1MW-6	phenacetin	9.90	U
S1MW-6	phenanthrene	9.90	U
S1MW-6	phenol	9.90	U
S1MW-6	pronamide	9.90	U
S1MW-6	pyrene	9.90	U
S1MW-6	pyridine	9.90	U
S1MW-6	safrole	9.90	U
S1MW-6	sulfotep	9.90	U
S1MW-6	thionazin	9.90	U
S1MW-6	1,1,1,2-tetrachloroethane	2.00	U
S1MW-6	1,1,1,2-tetrachloroethane	2.00	U
S1MW-6	1,1,1-trichloroethane	2.00	U
S1MW-6	1,1,1-trichloroethane	2.00	U
S1MW-6	1,1,2,2-tetrachloroethane	2.00	U
S1MW-6	1,1,2,2-tetrachloroethane	2.00	U
S1MW-6	1,1,2-trichloroethane	2.00	U
S1MW-6	1,1,2-trichloroethane	2.00	U
S1MW-6	1,1-dichloroethane	2.00	U
S1MW-6	1,1-dichloroethene	2.00	U
S1MW-6	1,1-dichloroethene	2.00	U
S1MW-6	1,2,3-trichloropropane	2.00	U
S1MW-6	1,2,3-trichloropropane	2.00	U
S1MW-6	1,2-dibromo-3-chloropropane	2.00	U
S1MW-6	1,2-dibromo-3-chloropropane	2.00	U
S1MW-6	1,2-dibromoethane	2.00	U
S1MW-6	1,2-dibromoethane	2.00	U
S1MW-6	1,2-dichloroethane	2.00	U
S1MW-6	1,2-dichloroethane	2.00	U
S1MW-6	1,2-dichloropropane	2.00	U
S1MW-6	1,2-dichloropropane	2.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-6	2-butanone	5.00	U
S1MW-6	2-butanone	5.00	U
S1MW-6	2-chloro-1,3-butadiene	2.00	U
S1MW-6	2-chloro-1,3-butadiene	2.00	U
S1MW-6	2-hexanone	5.00	U
S1MW-6	2-hexanone	5.00	U
S1MW-6	4-methyl-2-pentanone	5.00	U
S1MW-6	4-methyl-2-pentanone	5.00	U
S1MW-6	acetone	2.00	U
S1MW-6	acetone	6.43	
S1MW-6	acetonitrile	10.00	U
S1MW-6	acetonitrile	10.00	U
S1MW-6	acrolein	20.00	U
S1MW-6	acrolein	20.00	U
S1MW-6	acrylonitrile	20.00	U
S1MW-6	acrylonitrile	20.00	U
S1MW-6	allyl chloride	10.00	U
S1MW-6	allyl chloride	10.00	U
S1MW-6	benzene	2.00	U
S1MW-6	benzene	2.00	U
S1MW-6	bis(2-chloroisopropyl) ether	20.00	U
S1MW-6	bis(2-chloroisopropyl) ether	20.00	U
S1MW-6	bromodichloromethane	2.00	U
S1MW-6	bromodichloromethane	2.00	U
S1MW-6	bromoform	2.00	U
S1MW-6	bromoform	2.00	U
S1MW-6	bromomethane	2.00	U
S1MW-6	bromomethane	2.00	U
S1MW-6	carbon disulfide	11.80	
S1MW-6	carbon disulfide	4.72	J
S1MW-6	carbon tetrachloride	2.00	U
S1MW-6	carbon tetrachloride	2.00	U
S1MW-6	chlorobenzene	2.00	U
S1MW-6	chlorobenzene	2.00	U
S1MW-6	chlorodibromomethane	2.00	U
S1MW-6	chlorodibromomethane	2.00	U
S1MW-6	chloroethane	2.00	U
S1MW-6	chloroethane	2.00	U
S1MW-6	chloroform	2.00	U
S1MW-6	chloroform	2.00	U
S1MW-6	chloromethane	2.00	U
S1MW-6	chloromethane	2.00	U
S1MW-6	cis-1,3-dichloropropene	2.00	U
S1MW-6	cis-1,3-dichloropropene	2.00	U
S1MW-6	dibromomethane	2.00	U
S1MW-6	dibromomethane	2.00	U
S1MW-6	dichlorodifluoromethane	2.00	U
S1MW-6	dichlorodifluoromethane	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-6	ethyl cyanide	20.00	U
S1MW-6	ethyl cyanide	20.00	U
S1MW-6	ethylbenzene	2.00	U
S1MW-6	ethylbenzene	2.00	U
S1MW-6	iodomethane	5.00	U
S1MW-6	iodomethane	2.58	J
S1MW-6	isobutyl alcohol	20.00	U
S1MW-6	isobutyl alcohol	20.00	U
S1MW-6	methacrylonitrile	10.00	U
S1MW-6	methacrylonitrile	10.00	U
S1MW-6	methyl methacrylate	10.00	U
S1MW-6	methyl methacrylate	10.00	U
S1MW-6	methylene chloride	2.00	U
S1MW-6	methylene chloride	2.00	U
S1MW-6	styrene	2.00	U
S1MW-6	styrene	2.00	U
S1MW-6	tetrachloroethene	2.00	U
S1MW-6	tetrachloroethene	2.00	U
S1MW-6	toluene	2.00	U
S1MW-6	toluene	0.36	J
S1MW-6	trans-1,2-dichloroethene	2.00	U
S1MW-6	trans-1,2-dichloroethene	2.00	U
S1MW-6	trans-1,3-dichloropropene	2.00	U
S1MW-6	trans-1,3-dichloropropene	2.00	U
S1MW-6	trans-1,4-dichloro-2-butene	10.00	U
S1MW-6	trans-1,4-dichloro-2-butene	10.00	U
S1MW-6	trichloroethene	2.00	U
S1MW-6	trichloroethene	2.00	U
S1MW-6	trichlorofluoromethane	2.00	U
S1MW-6	trichlorofluoromethane	2.00	U
S1MW-6	vinyl acetate	5.00	U
S1MW-6	vinyl acetate	5.00	U
S1MW-6	vinyl chloride	2.00	U
S1MW-6	vinyl chloride	2.00	U
S1MW-6	xylenes (total)	6.00	U
S1MW-6	xylenes (total)	6.00	U
S1MW-6	2,4,5-t	4.20	U
S1MW-6	2,4,5-tp (silvex)	2.10	U
S1MW-6	2,4-d	4.20	U
S1MW-6DL	4,4'-ddd	0.78	U
S1MW-6DL	4,4'-dde	0.78	U
S1MW-6DL	4,4'-ddt	0.78	U
S1MW-6DL	aldrin	0.39	U
S1MW-6DL	alpha-bhc	0.39	U
S1MW-6DL	aroclor-1016	2.40	U
S1MW-6DL	aroclor-1221	2.40	U
S1MW-6DL	aroclor-1232	2.40	U
S1MW-6DL	aroclor-1242	2.40	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S1MW-6DL	aroclor-1248	2.40	U
S1MW-6DL	aroclor-1254	2.40	U
S1MW-6DL	aroclor-1260	2.40	U
S1MW-6DL	beta-bhc	0.39	U
S1MW-6DL	chlordanne	4.80	U
S1MW-6DL	delta-bhc	0.39	U
S1MW-6DL	dieldrin	0.78	U
S1MW-6DL	endosulfan ii	0.78	U
S1MW-6DL	endosulfan sulfate	0.78	U
S1MW-6DL	endosulfan-i	0.39	U
S1MW-6DL	endrin	0.78	U
S1MW-6DL	endrin aldehyde	0.78	U
S1MW-6DL	gamma-bhc (lindane)	0.39	U
S1MW-6DL	heptachlor	0.39	U
S1MW-6DL	heptachlor epoxide	0.39	U
S1MW-6DL	methoxychlor	3.90	U
S1MW-6DL	methyl parathion	0.97	U
S1MW-6DL	parathion	0.97	U
S1MW-6DL	phorate	0.97	U
S1MW-6DL	toxaphene	19.40	U
S1MW-6RR	2,3,4,6-tetrachlorophenol	10.00	U
S1MW-6RR	2,4,5-trichlorophenol	10.00	U
S1MW-6RR	2,4,6-trichlorophenol	10.00	U
S1MW-6RR	2,4-dichlorophenol	10.00	U
S1MW-6RR	2,4-dimethyphenol	10.00	U
S1MW-6RR	2,4-dinitrophenol	20.00	U
S1MW-6RR	2,6-dichlorophenol	10.00	U
S1MW-6RR	2-chlorophenol	10.00	U
S1MW-6RR	2-methyl-4,6-dinitrophenol	10.00	U
S1MW-6RR	2-methylphenol	10.00	U
S1MW-6RR	2-nitrophenol	10.00	U
S1MW-6RR	4-chloro-3-methylphenol	10.00	U
S1MW-6RR	4-nitrophenol	20.00	U
S1MW-6RR	dinoseb	10.00	U
S1MW-6RR	m & p-cresol	10.00	U
S1MW-6RR	pentachlorophenol	10.00	U
S1MW-6RR	phenol	10.00	U
S2MW-1	aluminum	93.90	B
S2MW-1	antimony	2.60	U
S2MW-1	arsenic	4.90	U
S2MW-1	barium	10.60	BE
S2MW-1	beryllium	0.30	U
S2MW-1	cadmium	0.40	UN
S2MW-1	calcium	114,000.00	E
S2MW-1	chromium	0.97	B
S2MW-1	cobalt	0.80	U
S2MW-1	copper	1.20	U
S2MW-1	cyanide	0.80	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S2MW-1	iron	37.00	BE
S2MW-1	lead	1.80	UN
S2MW-1	magnesium	124,000.00	
S2MW-1	manganese	4.10	BE
S2MW-1	mercury	0.10	U
S2MW-1	nickel	2.70	BN
S2MW-1	potassium	39,000.00	
S2MW-1	selenium	4.80	UN
S2MW-1	silver	0.70	U
S2MW-1	sodium	985,000.00	B
S2MW-1	thallium	4.50	UN
S2MW-1	vanadium	0.88	B
S2MW-1	zinc	5.20	B
S2MW-1	2,4,5-t	0.21	U
S2MW-1	2,4,5-tp (silvex)	0.10	U
S2MW-1	2,4-d	0.21	U
S2MW-1	4,4'-ddd	0.04	U
S2MW-1	4,4'-dde	0.04	U
S2MW-1	4,4'-ddt	0.04	U
S2MW-1	aldrin	0.02	U
S2MW-1	alpha-bhc	0.02	U
S2MW-1	aroclor-1016	0.12	U
S2MW-1	aroclor-1221	0.12	U
S2MW-1	aroclor-1232	0.12	U
S2MW-1	aroclor-1242	0.12	U
S2MW-1	aroclor-1248	0.12	U
S2MW-1	aroclor-1254	0.12	U
S2MW-1	aroclor-1260	0.12	U
S2MW-1	beta-bhc	0.02	U
S2MW-1	chlordanne	0.25	U
S2MW-1	delta-bhc	0.02	U
S2MW-1	dieldrin	0.04	U
S2MW-1	endosulfan ii	0.04	U
S2MW-1	endosulfan sulfate	0.04	U
S2MW-1	endosulfan-i	0.02	U
S2MW-1	endrin	0.04	U
S2MW-1	endrin aldehyde	0.04	U
S2MW-1	gamma-bhc (lindane)	0.02	U
S2MW-1	heptachlor	0.02	U
S2MW-1	heptachlor epoxide	0.02	U
S2MW-1	methoxychlor	0.20	U
S2MW-1	methyl parathion	0.05	U
S2MW-1	parathion	0.05	U
S2MW-1	phorate	0.05	U
S2MW-1	toxaphene	0.98	U
S2MW-4	aluminum	11.10	U
S2MW-4	antimony	2.60	U
S2MW-4	arsenic	4.90	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S2MW-4	barium	16.50	BE
S2MW-4	beryllium	0.30	U
S2MW-4	cadmium	0.40	UN
S2MW-4	calcium	184,000.00	E
S2MW-4	chromium	0.90	U
S2MW-4	cobalt	0.80	U
S2MW-4	copper	1.20	U
S2MW-4	cyanide	2.40	B
S2MW-4	iron	97.40	BE
S2MW-4	lead	1.80	UN
S2MW-4	magnesium	355,000.00	
S2MW-4	manganese	10.30	BE
S2MW-4	mercury	0.13	B
S2MW-4	nickel	1.70	BN
S2MW-4	potassium	112,000.00	
S2MW-4	selenium	4.80	UN
S2MW-4	silver	0.70	U
S2MW-4	sodium	3,420,000.00	
S2MW-4	thallium	4.50	UN
S2MW-4	vanadium	0.70	U
S2MW-4	zinc	1.40	U
S2MW-4	2,4,5-t	0.21	U
S2MW-4	2,4,5-tp (silvex)	0.10	U
S2MW-4	2,4-d	0.21	U
S2MW-4	4,4'-ddd	0.04	U
S2MW-4	4,4'-dde	0.04	U
S2MW-4	4,4'-ddt	0.04	U
S2MW-4	aldrin	0.02	U
S2MW-4	alpha-bhc	0.02	U
S2MW-4	aroclor-1016	0.13	U
S2MW-4	aroclor-1221	0.13	U
S2MW-4	aroclor-1232	0.13	U
S2MW-4	aroclor-1242	0.13	U
S2MW-4	aroclor-1248	0.13	U
S2MW-4	aroclor-1254	0.13	U
S2MW-4	aroclor-1260	0.13	U
S2MW-4	beta-bhc	0.02	U
S2MW-4	chlordane	0.26	U
S2MW-4	delta-bhc	0.02	U
S2MW-4	dieldrin	0.04	U
S2MW-4	endosulfan ii	0.04	U
S2MW-4	endosulfan sulfate	0.04	U
S2MW-4	endosulfan-i	0.02	U
S2MW-4	endrin	0.04	U
S2MW-4	endrin aldehyde	0.04	U
S2MW-4	gamma-bhc (lindane)	0.02	U
S2MW-4	heptachlor	0.02	U
S2MW-4	heptachlor epoxide	0.02	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S2MW-4	methoxychlor	0.21	U
S2MW-4	methyl parathion	0.05	U
S2MW-4	parathion	0.05	U
S2MW-4	phorate	0.05	U
S2MW-4	toxaphene	1.00	U
S2MW-5	aluminum	11.10	U
S2MW-5	antimony	2.60	U
S2MW-5	arsenic	11.20	
S2MW-5	barium	21.10	BE
S2MW-5	beryllium	0.30	U
S2MW-5	cadmium	0.40	UN
S2MW-5	calcium	192,000.00	E
S2MW-5	chromium	0.90	U
S2MW-5	cobalt	0.80	U
S2MW-5	copper	1.20	U
S2MW-5	cyanide	0.80	U
S2MW-5	iron	90.80	BE
S2MW-5	lead	1.80	UN
S2MW-5	magnesium	585,000.00	B
S2MW-5	manganese	25.10	E
S2MW-5	mercury	0.13	B
S2MW-5	nickel	6.00	BN
S2MW-5	potassium	153,000.00	
S2MW-5	selenium	4.80	UN
S2MW-5	silver	0.70	U
S2MW-5	sodium	4,830,000.00	
S2MW-5	thallium	6.70	BN
S2MW-5	vanadium	0.70	U
S2MW-5	zinc	1.40	U
S2MW-5	2,4,5-t	0.21	U
S2MW-5	2,4,5-tp (silvex)	0.10	U
S2MW-5	2,4-d	0.21	U
S2MW-5	4,4'-ddd	0.04	U
S2MW-5	4,4'-dde	0.04	P
S2MW-5	4,4'-ddt	0.04	U
S2MW-5	aldrin	0.02	U
S2MW-5	alpha-bhc	0.02	U
S2MW-5	aroclor-1016	0.13	U
S2MW-5	aroclor-1221	0.13	U
S2MW-5	aroclor-1232	0.13	U
S2MW-5	aroclor-1242	0.13	U
S2MW-5	aroclor-1248	0.13	U
S2MW-5	aroclor-1254	0.13	U
S2MW-5	aroclor-1260	0.13	U
S2MW-5	beta-bhc	0.02	U
S2MW-5	chlordane	0.25	U
S2MW-5	delta-bhc	0.02	U
S2MW-5	dieldrin	0.04	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S2MW-5	endosulfan ii	0.04	U
S2MW-5	endosulfan sulfate	0.04	U
S2MW-5	endosulfan-i	0.04	P
S2MW-5	endrin	0.03	JP
S2MW-5	endrin aldehyde	0.04	U
S2MW-5	gamma-bhc (lindane)	0.02	U
S2MW-5	heptachlor	0.02	U
S2MW-5	heptachlor epoxide	0.02	U
S2MW-5	methoxychlor	0.20	U
S2MW-5	methyl parathion	0.05	U
S2MW-5	parathion	0.05	U
S2MW-5	phorate	0.05	U
S2MW-5	toxaphene	1.00	U
S2MW-6	aluminum	11.10	U
S2MW-6	antimony	2.60	U
S2MW-6	arsenic	10.90	
S2MW-6	barium	34.30	BE
S2MW-6	beryllium	0.30	U
S2MW-6	cadmium	0.40	UN
S2MW-6	calcium	243,000.00	E
S2MW-6	chromium	0.90	U
S2MW-6	cobalt	0.80	U
S2MW-6	copper	1.20	U
S2MW-6	cyanide	0.80	U
S2MW-6	iron	179.00	E
S2MW-6	lead	1.80	UN
S2MW-6	magnesium	719,000.00	B
S2MW-6	manganese	11.80	BE
S2MW-6	mercury	0.10	U
S2MW-6	nickel	6.20	BN
S2MW-6	potassium	178,000.00	
S2MW-6	selenium	4.80	UN
S2MW-6	silver	0.70	U
S2MW-6	sodium	6,010,000.00	
S2MW-6	thallium	10.50	N
S2MW-6	vanadium	4.50	B
S2MW-6	zinc	1.40	U
S2MW-6	2,4,5-t	0.21	U
S2MW-6	2,4,5-tp (silvex)	0.10	U
S2MW-6	2,4-d	0.21	U
S2MW-6DL	4,4'-ddd	0.41	U
S2MW-6DL	4,4'-dde	0.41	U
S2MW-6DL	4,4'-ddt	5.00	E
S2MW-6DL	aldrin	0.20	U
S2MW-6DL	alpha-bhc	0.20	U
S2MW-6DL	aroclor-1016	1.30	U
S2MW-6DL	aroclor-1221	1.30	U
S2MW-6DL	aroclor-1232	1.30	U
S2MW-6DL	aroclor-1242	1.30	U
S2MW-6DL	aroclor-1248	1.30	U
S2MW-6DL	aroclor-1254	1.30	U
S2MW-6DL	aroclor-1260	1.30	U
S2MW-6DL	beta-bhc	0.20	U
S2MW-6DL	chlordane	2.60	U
S2MW-6DL	delta-bhc	0.20	U
S2MW-6DL	dieldrin	0.41	U
S2MW-6DL	endosulfan ii	0.41	U
S2MW-6DL	endosulfan sulfate	0.41	U
S2MW-6DL	endosulfan-i	0.20	U
S2MW-6DL	endrin	0.41	U
S2MW-6DL	endrin aldehyde	0.41	U
S2MW-6DL	gamma-bhc (lindane)	0.20	U
S2MW-6DL	heptachlor	0.20	U
S2MW-6DL	heptachlor epoxide	0.20	U
S2MW-6DL	methoxychlor	2.00	U
S2MW-6DL	methyl parathion	0.51	U
S2MW-6DL	parathion	0.51	U
S2MW-6DL	phorate	0.51	U
S2MW-6DL	toxaphene	10.20	U
S2MW-6DL	4,4'-ddd	0.82	U
S2MW-6DL	4,4'-dde	0.82	U
S2MW-6DL	4,4'-ddt	4.80	
S2MW-6DL	aldrin	0.41	U
S2MW-6DL	alpha-bhc	0.41	U
S2MW-6DL	aroclor-1016	2.60	U
S2MW-6DL	aroclor-1221	2.60	U
S2MW-6DL	aroclor-1232	2.60	U
S2MW-6DL	aroclor-1242	2.60	U
S2MW-6DL	aroclor-1248	2.60	U
S2MW-6DL	aroclor-1254	2.60	U
S2MW-6DL	aroclor-1260	2.60	U
S2MW-6DL	beta-bhc	0.41	U
S2MW-6DL	chlordane	5.10	U
S2MW-6DL	delta-bhc	0.41	U
S2MW-6DL	dieldrin	0.82	U
S2MW-6DL	endosulfan ii	0.82	U
S2MW-6DL	endosulfan sulfate	0.82	U
S2MW-6DL	endosulfan-i	0.41	U
S2MW-6DL	endrin	0.82	U
S2MW-6DL	endrin aldehyde	0.82	U
S2MW-6DL	gamma-bhc (lindane)	0.41	U
S2MW-6DL	heptachlor	0.41	U
S2MW-6DL	heptachlor epoxide	0.41	U
S2MW-6DL	methoxychlor	4.10	U
S2MW-6DL	methyl parathion	1.00	U
S2MW-6DL	parathion	1.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S2MW-6DL	aroclor-1242	1.30	U
S2MW-6DL	aroclor-1248	1.30	U
S2MW-6DL	aroclor-1254	1.30	U
S2MW-6DL	aroclor-1260	1.30	U
S2MW-6DL	beta-bhc	0.20	U
S2MW-6DL	chlordane	2.60	U
S2MW-6DL	delta-bhc	0.20	U
S2MW-6DL	dieldrin	0.41	U
S2MW-6DL	endosulfan ii	0.41	U
S2MW-6DL	endosulfan sulfate	0.41	U
S2MW-6DL	endosulfan-i	0.20	U
S2MW-6DL	endrin	0.41	U
S2MW-6DL	endrin aldehyde	0.41	U
S2MW-6DL	gamma-bhc (lindane)	0.20	U
S2MW-6DL	heptachlor	0.20	U
S2MW-6DL	heptachlor epoxide	0.20	U
S2MW-6DL	methoxychlor	2.00	U
S2MW-6DL	methyl parathion	0.51	U
S2MW-6DL	parathion	0.51	U
S2MW-6DL	phorate	0.51	U
S2MW-6DL	toxaphene	10.20	U
S2MW-6DL	4,4'-ddd	0.82	U
S2MW-6DL	4,4'-dde	0.82	U
S2MW-6DL	4,4'-ddt	4.80	
S2MW-6DL	aldrin	0.41	U
S2MW-6DL	alpha-bhc	0.41	U
S2MW-6DL	aroclor-1016	2.60	U
S2MW-6DL	aroclor-1221	2.60	U
S2MW-6DL	aroclor-1232	2.60	U
S2MW-6DL	aroclor-1242	2.60	U
S2MW-6DL	aroclor-1248	2.60	U
S2MW-6DL	aroclor-1254	2.60	U
S2MW-6DL	aroclor-1260	2.60	U
S2MW-6DL	beta-bhc	0.41	U
S2MW-6DL	chlordane	5.10	U
S2MW-6DL	delta-bhc	0.41	U
S2MW-6DL	dieldrin	0.82	U
S2MW-6DL	endosulfan ii	0.82	U
S2MW-6DL	endosulfan sulfate	0.82	U
S2MW-6DL	endosulfan-i	0.41	U
S2MW-6DL	endrin	0.82	U
S2MW-6DL	endrin aldehyde	0.82	U
S2MW-6DL	gamma-bhc (lindane)	0.41	U
S2MW-6DL	heptachlor	0.41	U
S2MW-6DL	heptachlor epoxide	0.41	U
S2MW-6DL	methoxychlor	4.10	U
S2MW-6DL	methyl parathion	1.00	U
S2MW-6DL	parathion	1.00	U

Table II - N.A. Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S2MW-6DL	phorate	1.00	U
S2MW-6DL	toxaphene	20.50	U
S2MW-7	aluminum	11.10	U
S2MW-7	antimony	4.20	B
S2MW-7	arsenic	14.50	
S2MW-7	barium	18.70	BE
S2MW-7	beryllium	0.30	U
S2MW-7	cadmium	0.40	UN
S2MW-7	calcium	210,000.00	E
S2MW-7	chromium	0.90	U
S2MW-7	cobalt	0.80	U
S2MW-7	copper	1.20	U
S2MW-7	cyanide	0.80	U
S2MW-7	iron	3.00	UE
S2MW-7	lead	1.80	UN
S2MW-7	magnesium	653,000.00	B
S2MW-7	manganese	0.60	UE
S2MW-7	mercury	0.13	B
S2MW-7	nickel	6.20	BN
S2MW-7	potassium	169,000.00	
S2MW-7	selenium	4.80	UN
S2MW-7	silver	0.70	U
S2MW-7	sodium	5,460,000.00	
S2MW-7	thallium	11.70	N
S2MW-7	vanadium	0.70	U
S2MW-7	zinc	1.40	U
S2MW-7	2,4,5-t	0.21	U
S2MW-7	2,4,5-tp (silvex)	0.11	U
S2MW-7	2,4-d	0.21	U
S2MW-7DL	4,4'-ddd	0.82	U
S2MW-7DL	4,4'-dde	0.82	U
S2MW-7DL	4,4'-ddt	0.82	U
S2MW-7DL	aldrin	0.41	U
S2MW-7DL	alpha-bhc	0.41	U
S2MW-7DL	aroclor-1016	2.60	U
S2MW-7DL	aroclor-1221	2.60	U
S2MW-7DL	aroclor-1232	2.60	U
S2MW-7DL	aroclor-1242	2.60	U
S2MW-7DL	aroclor-1248	2.60	U
S2MW-7DL	aroclor-1254	2.60	U
S2MW-7DL	aroclor-1260	2.60	U
S2MW-7DL	beta-bhc	0.41	U
S2MW-7DL	chlordan	5.10	U
S2MW-7DL	delta-bhc	0.41	U
S2MW-7DL	dieldrin	0.82	U
S2MW-7DL	endosulfan ii	0.82	U
S2MW-7DL	endosulfan sulfate	0.82	U
S2MW-7DL	endosulfan-i	0.41	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S2MW-7DL	endrin	0.82	U
S2MW-7DL	endrin aldehyde	0.82	U
S2MW-7DL	gamma-bhc (lindane)	0.41	U
S2MW-7DL	heptachlor	0.41	U
S2MW-7DL	heptachlor epoxide	0.41	U
S2MW-7DL	methoxychlor	4.10	U
S2MW-7DL	methyl parathion	1.00	U
S2MW-7DL	parathion	1.00	U
S2MW-7DL	phorate	1.00	U
S2MW-7DL	toxaphene	20.40	U
S3MW-1	1,2,4,5-tetrachlorobenzene	10.00	U
S3MW-1	1,2,4-trichlorobenzene	10.00	U
S3MW-1	1,2-dichlorobenzene	10.00	U
S3MW-1	1,3,5-trinitrobenzene	50.00	U
S3MW-1	1,3-dichlorobenzene	10.00	U
S3MW-1	1,3-dinitrobenzene	10.00	U
S3MW-1	1,4-dichlorobenzene	10.00	U
S3MW-1	1,4-dioxane	10.00	U
S3MW-1	1,4-naphthoquinone	10.00	U
S3MW-1	1-naphthylamine	10.00	U
S3MW-1	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-1	2,4,5-trichlorophenol	10.00	U
S3MW-1	2,4,6-trichlorophenol	10.00	U
S3MW-1	2,4-dichlorophenol	10.00	U
S3MW-1	2,4-dimethylphenol	10.00	U
S3MW-1	2,4-dinitrophenol	20.00	U
S3MW-1	2,4-dinitrotoluene	10.00	U
S3MW-1	2,6-dichlorophenol	10.00	U
S3MW-1	2,6-dinitrotoluene	10.00	U
S3MW-1	2-acetylaminofluorene	10.00	U
S3MW-1	2-chloronaphthalene	10.00	U
S3MW-1	2-chlorophenol	10.00	U
S3MW-1	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-1	2-methylnaphthalene	10.00	U
S3MW-1	2-methyphenol	10.00	U
S3MW-1	2-naphthylamine	10.00	U
S3MW-1	2-nitroaniline	10.00	U
S3MW-1	2-nitrophenol	10.00	U
S3MW-1	2-picoline	10.00	U
S3MW-1	3,3'-dichlorobenzidine	50.00	U
S3MW-1	3,3'-dimethylbenzidine	50.00	U
S3MW-1	3-methylcholanthrene	10.00	U
S3MW-1	3-nitroaniline	10.00	U
S3MW-1	4-aminobiphenyl	10.00	U
S3MW-1	4-bromophenyl phenyl ether	10.00	U
S3MW-1	4-chloro-3-methylphenol	10.00	U
S3MW-1	4-chloroaniline	10.00	U
S3MW-1	4-chlorophenyl phenyl ether	10.00	U

Table II - National Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-1	4-nitroaniline	10.00	U
S3MW-1	4-nitrophenol	20.00	U
S3MW-1	4-nitroquinoline-1-oxide	10.00	U
S3MW-1	5-nitro-o-toluidine	10.00	U
S3MW-1	7,12-dimethylbenz(a)anthracene	10.00	U
S3MW-1	a,a-dimethylphenethylamine	10.00	U
S3MW-1	acenaphthene	10.00	U
S3MW-1	acenaphthylene	10.00	U
S3MW-1	acetophenone	10.00	U
S3MW-1	aniline	10.00	U
S3MW-1	anthracene	10.00	U
S3MW-1	aramite	10.00	U
S3MW-1	benzo(a)anthracene	10.00	U
S3MW-1	benzo(a)pyrene	10.00	U
S3MW-1	benzo(b)fluoranthene	10.00	U
S3MW-1	benzo(g,h,i)perylene	10.00	U
S3MW-1	benzo(k)fluoranthene	10.00	U
S3MW-1	benzyl alcohol	10.00	U
S3MW-1	bis(2-chloroethoxy)methane	10.00	U
S3MW-1	bis(2-chloroethyl)ether	10.00	U
S3MW-1	bis(2-ethylhexyl)phthalate	10.00	U
S3MW-1	butyl benzyl phthalate	10.00	U
S3MW-1	chlorobenzilate	50.00	U
S3MW-1	chrysene	10.00	U
S3MW-1	di-n-butyl phthalate	10.00	U
S3MW-1	di-n-octyl phthalate	10.00	U
S3MW-1	diallate	10.00	U
S3MW-1	dibenzo(a,h)anthracene	10.00	U
S3MW-1	dibenzofuran	10.00	U
S3MW-1	diethyl phthalate	10.00	U
S3MW-1	dimethoate	50.00	U
S3MW-1	dimethyl phthalate	10.00	U
S3MW-1	dinoseb	10.00	U
S3MW-1	diphenylamine	10.00	U
S3MW-1	disulfoton	10.00	U
S3MW-1	ethyl methacrylate	10.00	U
S3MW-1	ethyl methanesulfonate	10.00	U
S3MW-1	famphur	10.00	U
S3MW-1	fluoranthene	10.00	U
S3MW-1	fluorene	10.00	U
S3MW-1	hexachlorobenzene	10.00	U
S3MW-1	hexachlorobutadiene	10.00	U
S3MW-1	hexachlorocyclopentadiene	10.00	U
S3MW-1	hexachloroethane	10.00	U
S3MW-1	hexachloropropene	10.00	U
S3MW-1	indeno(1,2,3-cd) pyrene	10.00	U
S3MW-1	isodrin	10.00	U
S3MW-1	isophorone	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-1	isosafrole	10.00	U
S3MW-1	kepone	10.00	U
S3MW-1	m & p-cresol	10.00	U
S3MW-1	methapyrilene	50.00	U
S3MW-1	methyl methacrylate	10.00	U
S3MW-1	methyl methanesulfonate	10.00	U
S3MW-1	n-nitroso-di-n-propylamine	10.00	U
S3MW-1	n-nitrosodi-n-butylamine	10.00	U
S3MW-1	n-nitrosodiethylamine	10.00	U
S3MW-1	n-nitrosodimethylamine	10.00	U
S3MW-1	n-nitrosodiphenylamine	10.00	U
S3MW-1	n-nitrosomethylethylamine	10.00	U
S3MW-1	n-nitrosomorpholine	10.00	U
S3MW-1	n-nitrosopiperidine	10.00	U
S3MW-1	n-nitrosopyrrolidine	10.00	U
S3MW-1	naphthalene	10.00	U
S3MW-1	nitrobenzene	10.00	U
S3MW-1	o,o,o-triethylphosphorothioate	10.00	U
S3MW-1	o-toluidine	10.00	U
S3MW-1	p-dimethylaminoazobenzene	10.00	U
S3MW-1	p-phenylenediamine	20.00	U
S3MW-1	pentachlorobenzene	10.00	U
S3MW-1	pentachloroethane	10.00	U
S3MW-1	pentachloronitrobenzene	10.00	U
S3MW-1	pentachlorophenol	10.00	U
S3MW-1	phenacetin	10.00	U
S3MW-1	phenanthrene	10.00	U
S3MW-1	phenol	10.00	U
S3MW-1	pronamide	10.00	U
S3MW-1	pyrene	10.00	U
S3MW-1	pyridine	10.00	U
S3MW-1	safrole	10.00	U
S3MW-1	sulfotep	10.00	U
S3MW-1	thionazin	10.00	U
S3MW-1	1,1,1,2-tetrachloroethane	2.00	U
S3MW-1	1,1,1-trichloroethane	2.00	U
S3MW-1	1,1,2,2-tetrachloroethane	2.00	U
S3MW-1	1,1,2-trichloroethane	2.00	U
S3MW-1	1,1-dichloroethane	2.00	U
S3MW-1	1,1-dichloroethene	2.00	U
S3MW-1	1,2,3-trichloropropane	2.00	U
S3MW-1	1,2-dibromo-3-chloropropane	2.00	U
S3MW-1	1,2-dibromoethane	2.00	U
S3MW-1	1,2-dichloroethane	2.00	U
S3MW-1	1,2-dichloropropane	2.00	U
S3MW-1	2-butanone	5.00	U
S3MW-1	2-chloro-1,3-butadiene	2.00	U
S3MW-1	2-hexanone	5.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-1	4-methyl-2-pentanone	5.00	U
S3MW-1	acetone	5.00	U
S3MW-1	acetonitrile	10.00	U
S3MW-1	acrolein	20.00	U
S3MW-1	acrylonitrile	20.00	U
S3MW-1	allyl chloride	10.00	U
S3MW-1	benzene	2.00	U
S3MW-1	bis(2-chloroisopropyl) ether	20.00	U
S3MW-1	bromodichloromethane	2.00	U
S3MW-1	bromoform	2.00	U
S3MW-1	bromomethane	2.00	U
S3MW-1	carbon disulfide	5.00	U
S3MW-1	carbon tetrachloride	2.00	U
S3MW-1	chlorobenzene	2.00	U
S3MW-1	chlorodibromomethane	2.00	U
S3MW-1	chloroethane	2.00	U
S3MW-1	chloroform	2.00	U
S3MW-1	chloromethane	2.00	U
S3MW-1	cis-1,3-dichloropropene	2.00	U
S3MW-1	dibromomethane	2.00	U
S3MW-1	dichlorodifluoromethane	2.00	U
S3MW-1	ethyl cyanide	20.00	U
S3MW-1	ethylbenzene	2.00	U
S3MW-1	iodomethane	1.32	J
S3MW-1	isobutyl alcohol	20.00	U
S3MW-1	methacrylonitrile	10.00	U
S3MW-1	methyl methacrylate	10.00	U
S3MW-1	methylene chloride	5.00	U
S3MW-1	styrene	2.00	U
S3MW-1	tetrachloroethene	2.00	U
S3MW-1	toluene	2.00	U
S3MW-1	trans-1,2-dichloroethene	2.00	U
S3MW-1	trans-1,3-dichloropropene	2.00	U
S3MW-1	trans-1,4-dichloro-2-butene	10.00	U
S3MW-1	trichloroethene	2.00	U
S3MW-1	trichlorofluoromethane	2.00	U
S3MW-1	vinyl acetate	5.00	U
S3MW-1	vinyl chloride	2.00	U
S3MW-1	xylenes (total)	6.00	U
S3MW-1CF	1,1,1,2-tetrachloroethane	2.00	U
S3MW-1CF	1,1,1-trichloroethane	2.00	U
S3MW-1CF	1,1,2,2-tetrachloroethane	2.00	U
S3MW-1CF	1,1,2-trichloroethane	2.00	U
S3MW-1CF	1,1-dichloroethane	2.00	U
S3MW-1CF	1,1-dichloroethene	2.00	U
S3MW-1CF	1,2,3-trichloropropane	2.00	U
S3MW-1CF	1,2-dibromo-3-chloropropane	2.00	U
S3MW-1CF	1,2-dibromoethane	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-1CF	1,2-dichloroethane	2.00	U
S3MW-1CF	1,2-dichloropropane	2.00	U
S3MW-1CF	2-butanone	5.00	U
S3MW-1CF	2-chloro-1,3-butadiene	2.00	U
S3MW-1CF	2-hexanone	5.00	U
S3MW-1CF	4-methyl-2-pentanone	5.00	U
S3MW-1CF	acetone	2.54	J
S3MW-1CF	acetonitrile	10.00	U
S3MW-1CF	acrolein	20.00	U
S3MW-1CF	acrylonitrile	20.00	U
S3MW-1CF	allyl chloride	10.00	U
S3MW-1CF	benzene	2.00	U
S3MW-1CF	bis(2-chloroisopropyl) ether	20.00	U
S3MW-1CF	bromodichloromethane	2.00	U
S3MW-1CF	bromoform	2.00	U
S3MW-1CF	bromomethane	2.00	U
S3MW-1CF	carbon disulfide	12.40	
S3MW-1CF	carbon tetrachloride	2.00	U
S3MW-1CF	chlorobenzene	2.00	U
S3MW-1CF	chlorodibromomethane	2.00	U
S3MW-1CF	chloroethane	2.00	U
S3MW-1CF	chloroform	2.00	U
S3MW-1CF	chloromethane	2.00	U
S3MW-1CF	cis-1,3-dichloropropene	2.00	U
S3MW-1CF	dibromomethane	2.00	U
S3MW-1CF	dichlorodifluoromethane	2.00	U
S3MW-1CF	ethyl cyanide	20.00	U
S3MW-1CF	ethylbenzene	2.00	U
S3MW-1CF	iodomethane	5.00	U
S3MW-1CF	isobutyl alcohol	20.00	U
S3MW-1CF	methacrylonitrile	10.00	U
S3MW-1CF	methyl methacrylate	10.00	U
S3MW-1CF	methylene chloride	5.00	U
S3MW-1CF	styrene	2.00	U
S3MW-1CF	tetrachloroethene	2.00	U
S3MW-1CF	toluene	2.00	U
S3MW-1CF	trans-1,2-dichloroethene	2.00	U
S3MW-1CF	trans-1,3-dichloropropene	2.00	U
S3MW-1CF	trans-1,4-dichloro-2-butene	10.00	U
S3MW-1CF	trichloroethene	2.00	U
S3MW-1CF	trichlorofluoromethane	2.00	U
S3MW-1CF	vinyl acetate	5.00	U
S3MW-1CF	vinyl chloride	2.00	U
S3MW-1CF	xylenes (total)	2.04	
S3MW-1RR	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-1RR	2,4,5-trichlorophenol	10.00	U
S3MW-1RR	2,4,6-trichlorophenol	10.00	U
S3MW-1RR	2,4-dichlorophenol	10.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-1RR	2,4-dimethylphenol	10.00	U
S3MW-1RR	2,4-dinitrophenol	20.00	U
S3MW-1RR	2,6-dichlorophenol	10.00	U
S3MW-1RR	2-chlorophenol	10.00	U
S3MW-1RR	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-1RR	2-methylphenol	10.00	U
S3MW-1RR	2-nitrophenol	10.00	U
S3MW-1RR	4-chloro-3-methylphenol	10.00	U
S3MW-1RR	4-nitrophenol	20.00	U
S3MW-1RR	dinoseb	10.00	U
S3MW-1RR	m & p-cresol	10.00	U
S3MW-1RR	pentachlorophenol	10.00	U
S3MW-1RR	phenol	10.00	U
S3MW-2	1,1,1,2-tetrachloroethane	20.00	U
S3MW-2	1,1,1-trichloroethane	20.00	U
S3MW-2	1,1,2,2-tetrachloroethane	20.00	U
S3MW-2	1,1,2-trichloroethane	20.00	U
S3MW-2	1,1-dichloroethane	20.00	U
S3MW-2	1,1-dichloroethene	20.00	U
S3MW-2	1,2,3-trichloropropane	20.00	U
S3MW-2	1,2-dibromo-3-chloropropane	20.00	U
S3MW-2	1,2-dibromoethane	20.00	U
S3MW-2	1,2-dichloroethane	20.00	U
S3MW-2	1,2-dichloropropane	20.00	U
S3MW-2	2-butanone	50.00	U
S3MW-2	2-chloro-1,3-butadiene	20.00	U
S3MW-2	2-hexanone	50.00	U
S3MW-2	4-methyl-2-pentanone	50.00	U
S3MW-2	acetone	50.00	U
S3MW-2	acetonitrile	100.00	U
S3MW-2	acrolein	200.00	U
S3MW-2	acrylonitrile	200.00	U
S3MW-2	allyl chloride	100.00	U
S3MW-2	benzene	20.00	U
S3MW-2	bis(2-chloroisopropyl) ether	200.00	U
S3MW-2	bromodichloromethane	20.00	U
S3MW-2	bromoform	20.00	U
S3MW-2	bromomethane	20.00	U
S3MW-2	carbon disulfide	50.00	U
S3MW-2	carbon tetrachloride	20.00	U
S3MW-2	chlorobenzene	20.00	U
S3MW-2	chlorodibromomethane	20.00	U
S3MW-2	chloroethane	20.00	U
S3MW-2	chloroform	20.00	U
S3MW-2	chloromethane	20.00	U
S3MW-2	cis-1,3-dichloropropene	20.00	U
S3MW-2	dibromomethane	20.00	U
S3MW-2	dichlorodifluoromethane	20.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-2	ethyl cyanide	200.00	U
S3MW-2	ethylbenzene	10.90	J
S3MW-2	iodomethane	10.90	J
S3MW-2	isobutyl alcohol	200.00	U
S3MW-2	methacrylonitrile	100.00	U
S3MW-2	methyl methacrylate	100.00	U
S3MW-2	methylene chloride	11.20	JB
S3MW-2	styrene	20.00	U
S3MW-2	tetrachloroethene	20.00	U
S3MW-2	toluene	20.00	U
S3MW-2	trans-1,2-dichloroethene	20.00	U
S3MW-2	trans-1,3-dichloropropene	20.00	U
S3MW-2	trans-1,4-dichloro-2-butene	100.00	U
S3MW-2	trichloroethene	20.00	U
S3MW-2	trichlorofluoromethane	20.00	U
S3MW-2	vinyl acetate	50.00	U
S3MW-2	vinyl chloride	20.00	U
S3MW-2	xylenes (total)	60.00	U
S3MW-2DL	1,2,4,5-tetrachlorobenzene	40.00	U
S3MW-2DL	1,2,4-trichlorobenzene	40.00	U
S3MW-2DL	1,2-dichlorobenzene	40.00	U
S3MW-2DL	1,3,5-trinitrobenzene	200.00	U
S3MW-2DL	1,3-dichlorobenzene	40.00	U
S3MW-2DL	1,3-dinitrobenzene	40.00	U
S3MW-2DL	1,4-dichlorobenzene	40.00	U
S3MW-2DL	1,4-dioxane	40.00	U
S3MW-2DL	1,4-naphthoquinone	40.00	U
S3MW-2DL	1-naphthylamine	40.00	U
S3MW-2DL	2,3,4,6-tetrachlorophenol	40.00	U
S3MW-2DL	2,4,5-trichlorophenol	40.00	U
S3MW-2DL	2,4,6-trichlorophenol	40.00	U
S3MW-2DL	2,4-dichlorophenol	40.00	U
S3MW-2DL	2,4-dimethylphenol	40.00	U
S3MW-2DL	2,4-dinitrophenol	80.00	U
S3MW-2DL	2,4-dinitrotoluene	40.00	U
S3MW-2DL	2,6-dichlorophenol	40.00	U
S3MW-2DL	2,6-dinitrotoluene	40.00	U
S3MW-2DL	2-acetylaminofluorene	40.00	U
S3MW-2DL	2-chloronaphthalene	40.00	U
S3MW-2DL	2-chlorophenol	40.00	U
S3MW-2DL	2-methyl-4,6-dinitrophenol	40.00	U
S3MW-2DL	2-methylnaphthalene	67.40	
S3MW-2DL	2-methylphenol	40.00	U
S3MW-2DL	2-naphthylamine	40.00	U
S3MW-2DL	2-nitroaniline	40.00	U
S3MW-2DL	2-nitrophenol	40.00	U
S3MW-2DL	2-picoline	40.00	U
S3MW-2DL	3,3'-dichlorobenzidine	200.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-2DL	3,3'-dimethylbenzidine	200.00	U
S3MW-2DL	3-methylcholanthrene	40.00	U
S3MW-2DL	3-nitroaniline	40.00	U
S3MW-2DL	4-aminobiphenyl	40.00	U
S3MW-2DL	4-bromophenyl phenyl ether	40.00	U
S3MW-2DL	4-chloro-3-methylphenol	40.00	U
S3MW-2DL	4-chloroaniline	40.00	U
S3MW-2DL	4-chlorophenyl phenyl ether	40.00	U
S3MW-2DL	4-nitroaniline	40.00	U
S3MW-2DL	4-nitrophenol	80.00	U
S3MW-2DL	4-nitroquinoline-1-oxide	40.00	U
S3MW-2DL	5-nitro-o-toluidine	40.00	U
S3MW-2DL	7,12-dimethylbenz(a)anthracene	40.00	U
S3MW-2DL	a,a-dimethylphenethylamine	40.00	U
S3MW-2DL	acenaphthene	40.00	U
S3MW-2DL	acenaphthylene	40.00	U
S3MW-2DL	acetophenone	40.00	U
S3MW-2DL	aniline	40.00	U
S3MW-2DL	anthracene	40.00	U
S3MW-2DL	aramite	40.00	U
S3MW-2DL	benzo(a)anthracene	40.00	U
S3MW-2DL	benzo(a)pyrene	40.00	U
S3MW-2DL	benzo(b)fluoranthene	40.00	U
S3MW-2DL	benzo(g,h,i)perylene	40.00	U
S3MW-2DL	benzo(k)fluoranthene	40.00	U
S3MW-2DL	benzyl alcohol	40.00	U
S3MW-2DL	bis(2-chloroethoxy)methane	40.00	U
S3MW-2DL	bis(2-chloroethyl)ether	40.00	U
S3MW-2DL	bis(2-ethylhexyl)phthalate	40.00	U
S3MW-2DL	butyl benzyl phthalate	40.00	U
S3MW-2DL	chlorobenzilate	200.00	U
S3MW-2DL	chrysene	40.00	U
S3MW-2DL	di-n-butyl phthalate	40.00	U
S3MW-2DL	di-n-octyl phthalate	40.00	U
S3MW-2DL	diallate	40.00	U
S3MW-2DL	dibenzo(a,h)anthracene	40.00	U
S3MW-2DL	dibenzofuran	40.00	U
S3MW-2DL	diethyl phthalate	40.00	U
S3MW-2DL	dimethoate	200.00	U
S3MW-2DL	dimethyl phthalate	40.00	U
S3MW-2DL	dinoseb	40.00	U
S3MW-2DL	diphenylamine	40.00	U
S3MW-2DL	disulfoton	40.00	U
S3MW-2DL	ethyl methacrylate	40.00	U
S3MW-2DL	ethyl methanesulfonate	40.00	U
S3MW-2DL	famphur	40.00	U
S3MW-2DL	fluoranthene	40.00	U
S3MW-2DL	fluorene	40.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-2DL	hexachlorobenzene	40.00	U
S3MW-2DL	hexachlorobutadiene	40.00	U
S3MW-2DL	hexachlorocyclopentadiene	40.00	U
S3MW-2DL	hexachloroethane	40.00	U
S3MW-2DL	hexachloropropene	40.00	U
S3MW-2DL	indeno(1,2,3-cd) pyrene	40.00	U
S3MW-2DL	isodrin	40.00	U
S3MW-2DL	isophorone	40.00	U
S3MW-2DL	isosafrole	40.00	U
S3MW-2DL	kepone	40.00	U
S3MW-2DL	m & p-cresol	40.00	U
S3MW-2DL	methapyrilene	200.00	U
S3MW-2DL	methyl methacrylate	40.00	U
S3MW-2DL	methyl methanesulfonate	40.00	U
S3MW-2DL	n-nitroso-di-n-propylamine	40.00	U
S3MW-2DL	n-nitrosodi-n-butylamine	40.00	U
S3MW-2DL	n-nitrosodiethylamine	40.00	U
S3MW-2DL	n-nitrosodimethylamine	40.00	U
S3MW-2DL	n-nitrosodiphenylamine	40.00	U
S3MW-2DL	n-nitrosomethylethylamine	40.00	U
S3MW-2DL	n-nitrosomorpholine	40.00	U
S3MW-2DL	n-nitrosopiperidine	40.00	U
S3MW-2DL	n-nitrosopyrrolidine	40.00	U
S3MW-2DL	naphthalene	114.00	
S3MW-2DL	nitrobenzene	40.00	U
S3MW-2DL	o,o,o-triethylphosphorothioate	40.00	U
S3MW-2DL	o-toluidine	40.00	U
S3MW-2DL	p-dimethylaminoazobenzene	40.00	U
S3MW-2DL	p-phenylenediamine	80.00	U
S3MW-2DL	pentachlorobenzene	40.00	U
S3MW-2DL	pentachloroethane	40.00	U
S3MW-2DL	pentachloronitrobenzene	40.00	U
S3MW-2DL	pentachlorophenol	40.00	U
S3MW-2DL	phenacetin	40.00	U
S3MW-2DL	phenanthrene	40.00	U
S3MW-2DL	phenol	40.00	U
S3MW-2DL	pronamide	40.00	U
S3MW-2DL	pyrene	40.00	U
S3MW-2DL	pyridine	40.00	U
S3MW-2DL	safrole	40.00	U
S3MW-2DL	sulfotep	40.00	U
S3MW-2DL	thionazin	40.00	U
S3MW-2DL	1,1,1,2-tetrachloroethane	20.00	U
S3MW-2DL	1,1,1-trichloroethane	20.00	U
S3MW-2DL	1,1,2,2-tetrachloroethane	20.00	U
S3MW-2DL	1,1,2-trichloroethane	20.00	U
S3MW-2DL	1,1-dichloroethane	20.00	U
S3MW-2DL	1,1-dichloroethylene	20.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-2DL	1,2,3-trichloropropane	20.00	U
S3MW-2DL	1,2-dibromo-3-chloropropane	20.00	U
S3MW-2DL	1,2-dibromoethane	20.00	U
S3MW-2DL	1,2-dichloroethane	20.00	U
S3MW-2DL	1,2-dichloropropane	20.00	U
S3MW-2DL	2-butanone	50.00	U
S3MW-2DL	2-chloro-1,3-butadiene	20.00	U
S3MW-2DL	2-hexanone	50.00	U
S3MW-2DL	4-methyl-2-pentanone	50.00	U
S3MW-2DL	acetone	27.40	J
S3MW-2DL	acetonitrile	100.00	U
S3MW-2DL	acrolein	200.00	U
S3MW-2DL	acrylonitrile	200.00	U
S3MW-2DL	allyl chloride	100.00	U
S3MW-2DL	benzene	20.00	U
S3MW-2DL	bis(2-chloroisopropyl) ether	200.00	U
S3MW-2DL	bromodichloromethane	20.00	U
S3MW-2DL	bromoform	20.00	U
S3MW-2DL	bromomethane	20.00	U
S3MW-2DL	carbon disulfide	50.00	U
S3MW-2DL	carbon tetrachloride	20.00	U
S3MW-2DL	chlorobenzene	20.00	U
S3MW-2DL	chlorodibromomethane	20.00	U
S3MW-2DL	chloroethane	20.00	U
S3MW-2DL	chloroform	20.00	U
S3MW-2DL	chloromethane	20.00	U
S3MW-2DL	cis-1,3-dichloropropene	20.00	U
S3MW-2DL	dibromomethane	20.00	U
S3MW-2DL	dichlorodifluoromethane	20.00	U
S3MW-2DL	ethyl cyanide	200.00	U
S3MW-2DL	ethylbenzene	9.05	J
S3MW-2DL	iodomethane	50.00	U
S3MW-2DL	isobutyl alcohol	200.00	U
S3MW-2DL	methacrylonitrile	100.00	U
S3MW-2DL	methyl methacrylate	100.00	U
S3MW-2DL	methylene chloride	11.50	JB
S3MW-2DL	styrene	20.00	U
S3MW-2DL	tetrachloroethene	20.00	U
S3MW-2DL	toluene	20.00	U
S3MW-2DL	trans-1,2-dichloroethene	20.00	U
S3MW-2DL	trans-1,3-dichloropropene	20.00	U
S3MW-2DL	trans-1,4-dichloro-2-butene	100.00	U
S3MW-2DL	trichloroethene	20.00	U
S3MW-2DL	trichlorofluoromethane	20.00	U
S3MW-2DL	vinyl acetate	50.00	U
S3MW-2DL	vinyl chloride	20.00	U
S3MW-2DL	xylenes (total)	60.00	U
S3MW-6	1,2,4,5-tetrachlorobenzene	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-6	1,2,4-trichlorobenzene	10.00	U
S3MW-6	1,2-dichlorobenzene	10.00	U
S3MW-6	1,3,5-trinitrobenzene	50.00	U
S3MW-6	1,3-dichlorobenzene	10.00	U
S3MW-6	1,3-dinitrobenzene	10.00	U
S3MW-6	1,4-dichlorobenzene	10.00	U
S3MW-6	1,4-dioxane	10.00	U
S3MW-6	1,4-naphthoquinone	10.00	U
S3MW-6	1-naphthylamine	10.00	U
S3MW-6	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-6	2,4,5-trichlorophenol	10.00	U
S3MW-6	2,4,6-trichlorophenol	10.00	U
S3MW-6	2,4-dichlorophenol	10.00	U
S3MW-6	2,4-dimethylphenol	10.00	U
S3MW-6	2,4-dinitrophenol	20.00	U
S3MW-6	2,4-dinitrotoluene	10.00	U
S3MW-6	2-acetylaminofluorene	10.00	U
S3MW-6	2-chloronaphthalene	10.00	U
S3MW-6	2-chlorophenol	10.00	U
S3MW-6	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-6	2-methylnaphthalene	10.00	U
S3MW-6	2-methylphenol	10.00	U
S3MW-6	2-naphthylamine	10.00	U
S3MW-6	2-nitroaniline	10.00	U
S3MW-6	2-nitrophenol	10.00	U
S3MW-6	2-picoline	10.00	U
S3MW-6	3,3'-dichlorobenzidine	50.00	U
S3MW-6	3,3'-dimethylbenzidine	50.00	U
S3MW-6	3-methylcholanthrene	10.00	U
S3MW-6	3-nitroaniline	10.00	U
S3MW-6	4-aminobiphenyl	10.00	U
S3MW-6	4-bromophenyl phenyl ether	10.00	U
S3MW-6	4-chloro-3-methylphenol	10.00	U
S3MW-6	4-chloroaniline	10.00	U
S3MW-6	4-chlorophenyl phenyl ether	10.00	U
S3MW-6	4-nitroaniline	10.00	U
S3MW-6	4-nitrophenol	20.00	U
S3MW-6	4-nitroquinoline-1-oxide	10.00	U
S3MW-6	5-nitro-o-toluidine	10.00	U
S3MW-6	7,12-dimethylbenz(a)anthracene	10.00	U
S3MW-6	a,a-dimethylphenethylamine	10.00	U
S3MW-6	acenaphthene	10.00	U
S3MW-6	acenaphthylene	10.00	U
S3MW-6	acetophenone	10.00	U
S3MW-6	aniline	10.00	U
S3MW-6	anthracene	10.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-6	aramite	10.00	U
S3MW-6	benzo(a)anthracene	10.00	U
S3MW-6	benzo(a)pyrene	10.00	U
S3MW-6	benzo(b)fluoranthene	10.00	U
S3MW-6	benzo(g,h,i)perylene	10.00	U
S3MW-6	benzo(k)fluoranthene	10.00	U
S3MW-6	benzyl alcohol	10.00	U
S3MW-6	bis(2-chloroethoxy)methane	10.00	U
S3MW-6	bis(2-chloroethyl)ether	10.00	U
S3MW-6	bis(2-ethylhexyl)phthalate	10.00	U
S3MW-6	butyl benzyl phthalate	10.00	U
S3MW-6	chlorobenzilate	50.00	U
S3MW-6	chrysene	10.00	U
S3MW-6	di-n-butyl phthalate	10.00	U
S3MW-6	di-n-octyl phthalate	10.00	U
S3MW-6	diallate	10.00	U
S3MW-6	dibenzo(a,h)anthracene	10.00	U
S3MW-6	dibenzofuran	10.00	U
S3MW-6	diethyl phthalate	10.00	U
S3MW-6	dimethoate	50.00	U
S3MW-6	dimethyl phthalate	10.00	U
S3MW-6	dinoseb	10.00	U
S3MW-6	diphenylamine	10.00	U
S3MW-6	disulfoton	10.00	U
S3MW-6	ethyl methacrylate	10.00	U
S3MW-6	ethyl methanesulfonate	10.00	U
S3MW-6	famphur	10.00	U
S3MW-6	fluoranthene	10.00	U
S3MW-6	fluorene	10.00	U
S3MW-6	hexachlorobenzene	10.00	U
S3MW-6	hexachlorobutadiene	10.00	U
S3MW-6	hexachlorocyclopentadiene	10.00	U
S3MW-6	hexachloroethane	10.00	U
S3MW-6	hexachloropropene	10.00	U
S3MW-6	indeno(1,2,3-cd) pyrene	10.00	U
S3MW-6	isodrin	10.00	U
S3MW-6	isophorone	10.00	U
S3MW-6	isosafrole	10.00	U
S3MW-6	kepone	10.00	U
S3MW-6	m & p-cresol	10.00	U
S3MW-6	methapyrilene	50.00	U
S3MW-6	methyl methacrylate	10.00	U
S3MW-6	methyl methanesulfonate	10.00	U
S3MW-6	n-nitroso-di-n-propylamine	10.00	U
S3MW-6	n-nitrosodi-n-butylamine	10.00	U
S3MW-6	n-nitrosodiethylamine	10.00	U
S3MW-6	n-nitrosodimethylamine	10.00	U
S3MW-6	n-nitrosodiphenylamine	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-6	n-nitrosomethylethylamine	10.00	U
S3MW-6	n-nitrosomorpholine	10.00	U
S3MW-6	n-nitrosopiperidine	10.00	U
S3MW-6	n-nitrosopyrrolidine	10.00	U
S3MW-6	naphthalene	10.00	U
S3MW-6	nitrobenzene	10.00	U
S3MW-6	o,o,o-triethylphosphorothioate	10.00	U
S3MW-6	o-toluidine	10.00	U
S3MW-6	p-dimethylaminoazobenzene	10.00	U
S3MW-6	p-phenylenediamine	20.00	U
S3MW-6	pentachlorobenzene	10.00	U
S3MW-6	pentachloroethane	10.00	U
S3MW-6	pentachloronitrobenzene	10.00	U
S3MW-6	pentachlorophenol	10.00	U
S3MW-6	phenacetin	10.00	U
S3MW-6	phenanthrene	10.00	U
S3MW-6	phenol	10.00	U
S3MW-6	pronamide	10.00	U
S3MW-6	pyrene	10.00	U
S3MW-6	pyridine	10.00	U
S3MW-6	safrole	10.00	U
S3MW-6	sulfotep	10.00	U
S3MW-6	thionazin	10.00	U
S3MW-6	1,1,1,2-tetrachloroethane	2.00	U
S3MW-6	1,1,1-trichloroethane	2.00	U
S3MW-6	1,1,2,2-tetrachloroethane	2.00	U
S3MW-6	1,1,2-trichloroethane	2.00	U
S3MW-6	1,1-dichloroethane	2.00	U
S3MW-6	1,1-dichloroethene	2.00	U
S3MW-6	1,2,3-trichloropropane	2.00	U
S3MW-6	1,2-dibromo-3-chloropropane	2.00	U
S3MW-6	1,2-dibromoethane	2.00	U
S3MW-6	1,2-dichloroethane	2.00	U
S3MW-6	1,2-dichloropropane	2.00	U
S3MW-6	2-butanone	5.00	U
S3MW-6	2-chloro-1,3-butadiene	2.00	U
S3MW-6	2-hexanone	5.00	U
S3MW-6	4-methyl-2-pentanone	5.00	U
S3MW-6	acetone	5.00	U
S3MW-6	acetonitrile	10.00	U
S3MW-6	acrolein	20.00	U
S3MW-6	acrylonitrile	20.00	U
S3MW-6	allyl chloride	10.00	U
S3MW-6	benzene	2.00	U
S3MW-6	bis(2-chloroisopropyl) ether	20.00	U
S3MW-6	bromodichloromethane	2.00	U
S3MW-6	bromoform	2.00	U
S3MW-6	bromomethane	2.70	

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-6	carbon disulfide	5.14	
S3MW-6	carbon tetrachloride	2.00	U
S3MW-6	chlorobenzene	2.00	U
S3MW-6	chlorodibromomethane	2.00	U
S3MW-6	chloroethane	2.00	U
S3MW-6	chloroform	2.00	U
S3MW-6	chloromethane	2.00	U
S3MW-6	cis-1,3-dichloropropene	2.00	U
S3MW-6	dibromomethane	2.00	U
S3MW-6	dichlorodifluoromethane	2.00	U
S3MW-6	ethyl cyanide	20.00	U
S3MW-6	ethylbenzene	2.00	U
S3MW-6	iodomethane	6.29	
S3MW-6	isobutyl alcohol	20.00	U
S3MW-6	methacrylonitrile	10.00	U
S3MW-6	methyl methacrylate	10.00	U
S3MW-6	methylene chloride	5.00	U
S3MW-6	styrene	2.00	U
S3MW-6	tetrachloroethene	2.00	U
S3MW-6	toluene	2.00	U
S3MW-6	trans-1,2-dichloroethene	2.00	U
S3MW-6	trans-1,3-dichloropropene	2.00	U
S3MW-6	trans-1,4-dichloro-2-butene	10.00	U
S3MW-6	trichloroethene	2.00	U
S3MW-6	trichlorofluoromethane	2.00	U
S3MW-6	vinyl acetate	5.00	U
S3MW-6	vinyl chloride	2.00	U
S3MW-6	xylenes (total)	0.82	J
S3MW-7	1,2,4,5-tetrachlorobenzene	10.00	U
S3MW-7	1,2,4-trichlorobenzene	10.00	U
S3MW-7	1,2-dichlorobenzene	10.00	U
S3MW-7	1,3,5-trinitrobenzene	50.00	U
S3MW-7	1,3-dichlorobenzene	10.00	U
S3MW-7	1,3-dinitrobenzene	10.00	U
S3MW-7	1,4-dichlorobenzene	10.00	U
S3MW-7	1,4-dioxane	10.00	U
S3MW-7	1,4-naphthoquinone	10.00	U
S3MW-7	1-naphthylamine	10.00	U
S3MW-7	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-7	2,4,5-trichlorophenol	10.00	U
S3MW-7	2,4,6-trichlorophenol	10.00	U
S3MW-7	2,4-dichlorophenol	10.00	U
S3MW-7	2,4-dimethylphenol	10.00	U
S3MW-7	2,4-dinitrophenol	20.00	U
S3MW-7	2,4-dinitrotoluene	10.00	U
S3MW-7	2,6-dichlorophenol	10.00	U
S3MW-7	2,6-dinitrotoluene	10.00	U
S3MW-7	2-acetylaminofluorene	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-7	2-chloronaphthalene	10.00	U
S3MW-7	2-chlorophenol	10.00	U
S3MW-7	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-7	2-methylnaphthalene	10.00	U
S3MW-7	2-methylphenol	10.00	U
S3MW-7	2-naphthylamine	10.00	U
S3MW-7	2-nitroaniline	10.00	U
S3MW-7	2-nitrophenol	10.00	U
S3MW-7	2-picoline	10.00	U
S3MW-7	3,3'-dichlorobenzidine	50.00	U
S3MW-7	3,3'-dimethylbenzidine	50.00	U
S3MW-7	3-methylcholanthrene	10.00	U
S3MW-7	3-nitroaniline	10.00	U
S3MW-7	4-aminobiphenyl	10.00	U
S3MW-7	4-bromophenyl phenyl ether	10.00	U
S3MW-7	4-chloro-3-methylphenol	10.00	U
S3MW-7	4-chloroaniline	10.00	U
S3MW-7	4-chlorophenyl phenyl ether	10.00	U
S3MW-7	4-nitroaniline	10.00	U
S3MW-7	4-nitrophenol	20.00	U
S3MW-7	4-nitroquinoline-1-oxide	10.00	U
S3MW-7	5-nitro-o-toluidine	10.00	U
S3MW-7	7,12-dimethylbenz(a)anthracene	10.00	U
S3MW-7	a,a-dimethylphenethylamine	10.00	U
S3MW-7	acenaphthene	10.00	U
S3MW-7	acenaphthylene	10.00	U
S3MW-7	acetophenone	10.00	U
S3MW-7	aniline	10.00	U
S3MW-7	anthracene	10.00	U
S3MW-7	aramite	10.00	U
S3MW-7	benzo(a)anthracene	10.00	U
S3MW-7	benzo(a)pyrene	10.00	U
S3MW-7	benzo(b)fluoranthene	10.00	U
S3MW-7	benzo(g,h,i)perylene	10.00	U
S3MW-7	benzo(k)fluoranthene	10.00	U
S3MW-7	benzyl alcohol	10.00	U
S3MW-7	bis(2-chloroethoxy)methane	10.00	U
S3MW-7	bis(2-chloroethyl)ether	10.00	U
S3MW-7	bis(2-ethylhexyl)phthalate	10.00	U
S3MW-7	butyl benzyl phthalate	10.00	U
S3MW-7	chlorobenzilate	50.00	U
S3MW-7	chrysene	10.00	U
S3MW-7	di-n-butyl phthalate	10.00	U
S3MW-7	di-n-octyl phthalate	10.00	U
S3MW-7	diallate	10.00	U
S3MW-7	dibenzo(a,h)anthracene	10.00	U
S3MW-7	dibenzofuran	10.00	U
S3MW-7	diethyl phthalate	10.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-7	dimethoate	50.00	U
S3MW-7	dimethyl phthalate	10.00	U
S3MW-7	dinoseb	10.00	U
S3MW-7	diphenylamine	10.00	U
S3MW-7	disulfoton	10.00	U
S3MW-7	ethyl methacrylate	10.00	U
S3MW-7	ethyl methanesulfonate	10.00	U
S3MW-7	famphur	10.00	U
S3MW-7	fluoranthene	10.00	U
S3MW-7	fluorene	10.00	U
S3MW-7	hexachlorobenzene	10.00	U
S3MW-7	hexachlorobutadiene	10.00	U
S3MW-7	hexachlorocyclopentadiene	10.00	U
S3MW-7	hexachloroethane	10.00	U
S3MW-7	hexachloropropene	10.00	U
S3MW-7	indeno(1,2,3-cd) pyrene	10.00	U
S3MW-7	isodrin	10.00	U
S3MW-7	isophorone	10.00	U
S3MW-7	isosafrole	10.00	U
S3MW-7	kepone	10.00	U
S3MW-7	m & p-cresol	10.00	U
S3MW-7	methapyrilene	50.00	U
S3MW-7	methyl methacrylate	10.00	U
S3MW-7	methyl methanesulfonate	10.00	U
S3MW-7	n-nitroso-di-n-propylamine	10.00	U
S3MW-7	n-nitrosodi-n-butylamine	10.00	U
S3MW-7	n-nitrosodiethylamine	10.00	U
S3MW-7	n-nitrosodimethylamine	10.00	U
S3MW-7	n-nitrosodiphenylamine	10.00	U
S3MW-7	n-nitrosomethylethylamine	10.00	U
S3MW-7	n-nitrosomorpholine	10.00	U
S3MW-7	n-nitrosopiperidine	10.00	U
S3MW-7	n-nitrosopyrrolidine	10.00	U
S3MW-7	naphthalene	10.00	U
S3MW-7	nitrobenzene	10.00	U
S3MW-7	o,o,o-triethylphosphorothioate	10.00	U
S3MW-7	o-toluidine	10.00	U
S3MW-7	p-dimethylaminoazobenzene	10.00	U
S3MW-7	p-phenylenediamine	20.00	U
S3MW-7	pentachlorobenzene	10.00	U
S3MW-7	pentachloroethane	10.00	U
S3MW-7	pentachloronitrobenzene	10.00	U
S3MW-7	pentachlorophenol	10.00	U
S3MW-7	phenacetin	10.00	U
S3MW-7	phenanthrene	10.00	U
S3MW-7	phenol	10.00	U
S3MW-7	pronamide	10.00	U
S3MW-7	pyrene	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-7	pyridine	10.00	U
S3MW-7	safrole	10.00	U
S3MW-7	sulfotep	10.00	U
S3MW-7	thionazin	10.00	U
S3MW-7	1,1,1,2-tetrachloroethane	2.00	U
S3MW-7	1,1,1-trichloroethane	2.00	U
S3MW-7	1,1,2,2-tetrachloroethane	2.00	U
S3MW-7	1,1,2-trichloroethane	2.00	U
S3MW-7	1,1-dichloroethane	2.00	U
S3MW-7	1,1-dichloroethene	2.00	U
S3MW-7	1,2,3-trichloropropane	2.00	U
S3MW-7	1,2-dibromo-3-chloropropane	2.00	U
S3MW-7	1,2-dibromoethane	2.00	U
S3MW-7	1,2-dichloroethane	2.00	U
S3MW-7	1,2-dichloropropane	2.00	U
S3MW-7	2-butanone	5.00	U
S3MW-7	2-chloro-1,3-butadiene	2.00	U
S3MW-7	2-hexanone	5.00	U
S3MW-7	4-methyl-2-pentanone	5.00	U
S3MW-7	acetone	5.00	U
S3MW-7	acetonitrile	10.00	U
S3MW-7	acrolein	20.00	U
S3MW-7	acrylonitrile	20.00	U
S3MW-7	allyl chloride	10.00	U
S3MW-7	benzene	2.00	U
S3MW-7	bis(2-chloroisopropyl) ether	20.00	U
S3MW-7	bromodichloromethane	2.00	U
S3MW-7	bromoform	2.00	U
S3MW-7	bromomethane	2.00	U
S3MW-7	carbon disulfide	5.00	U
S3MW-7	carbon tetrachloride	2.00	U
S3MW-7	chlorobenzene	2.00	U
S3MW-7	chlorodibromomethane	2.00	U
S3MW-7	chloroethane	2.00	U
S3MW-7	chloroform	2.00	U
S3MW-7	chloromethane	2.00	U
S3MW-7	cis-1,3-dichloropropene	2.00	U
S3MW-7	dibromomethane	2.00	U
S3MW-7	dichlorodifluoromethane	2.00	U
S3MW-7	ethyl cyanide	20.00	U
S3MW-7	ethylbenzene	2.00	U
S3MW-7	iodomethane	0.70	J
S3MW-7	isobutyl alcohol	20.00	U
S3MW-7	methacrylonitrile	10.00	U
S3MW-7	methyl methacrylate	10.00	U
S3MW-7	methylene chloride	5.00	U
S3MW-7	styrene	2.00	U
S3MW-7	tetrachloroethene	2.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-7	toluene	2.00	U
S3MW-7	trans-1,2-dichloroethene	2.00	U
S3MW-7	trans-1,3-dichloropropene	2.00	U
S3MW-7	trans-1,4-dichloro-2-butene	10.00	U
S3MW-7	trichloroethene	2.00	U
S3MW-7	trichlorofluoromethane	2.00	U
S3MW-7	vinyl acetate	5.00	U
S3MW-7	vinyl chloride	2.00	U
S3MW-7	xylenes (total)	6.00	U
S3MW-7CF	1,1,1,2-tetrachloroethane	2.00	U
S3MW-7CF	1,1,1-trichloroethane	2.00	U
S3MW-7CF	1,1,2,2-tetrachloroethane	2.00	U
S3MW-7CF	1,1,2-trichloroethane	2.00	U
S3MW-7CF	1,1-dichloroethane	2.00	U
S3MW-7CF	1,1-dichloroethene	2.00	U
S3MW-7CF	1,2,3-trichloropropane	2.00	U
S3MW-7CF	1,2-dibromo-3-chloropropane	2.00	U
S3MW-7CF	1,2-dibromoethane	2.00	U
S3MW-7CF	1,2-dichloroethane	2.00	U
S3MW-7CF	1,2-dichloropropane	2.00	U
S3MW-7CF	2-butanone	5.00	U
S3MW-7CF	2-chloro-1,3-butadiene	2.00	U
S3MW-7CF	2-hexanone	5.00	U
S3MW-7CF	4-methyl-2-pentanone	5.00	U
S3MW-7CF	acetone	2.48	J
S3MW-7CF	acetonitrile	10.00	U
S3MW-7CF	acrolein	20.00	U
S3MW-7CF	acrylonitrile	20.00	U
S3MW-7CF	allyl chloride	10.00	U
S3MW-7CF	benzene	2.00	U
S3MW-7CF	bis(2-chloroisopropyl) ether	20.00	U
S3MW-7CF	bromodichloromethane	2.00	U
S3MW-7CF	bromoform	2.00	U
S3MW-7CF	bromomethane	2.00	U
S3MW-7CF	carbon disulfide	5.00	U
S3MW-7CF	carbon tetrachloride	2.00	U
S3MW-7CF	chlorobenzene	2.00	U
S3MW-7CF	chlorodibromomethane	2.00	U
S3MW-7CF	chloroethane	2.00	U
S3MW-7CF	chloroform	2.00	U
S3MW-7CF	chloromethane	2.00	U
S3MW-7CF	cis-1,3-dichloropropene	2.00	U
S3MW-7CF	dibromomethane	2.00	U
S3MW-7CF	dichlorodifluoromethane	2.00	U
S3MW-7CF	ethyl cyanide	20.00	U
S3MW-7CF	ethylbenzene	2.00	U
S3MW-7CF	iodomethane	5.00	U
S3MW-7CF	isobutyl alcohol	20.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-7CF	methacrylonitrile	10.00	U
S3MW-7CF	methyl methacrylate	10.00	U
S3MW-7CF	methylene chloride	5.00	U
S3MW-7CF	styrene	2.00	U
S3MW-7CF	tetrachloroethene	2.00	U
S3MW-7CF	toluene	0.47	J
S3MW-7CF	trans-1,2-dichloroethene	2.00	U
S3MW-7CF	trans-1,3-dichloropropene	2.00	U
S3MW-7CF	trans-1,4-dichloro-2-butene	10.00	U
S3MW-7CF	trichloroethene	2.00	U
S3MW-7CF	trichlorofluoromethane	2.00	U
S3MW-7CF	vinyl acetate	5.00	U
S3MW-7CF	vinyl chloride	2.00	U
S3MW-7CF	xylenes (total)	6.00	U
S3MW-7RR	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-7RR	2,4,5-trichlorophenol	10.00	U
S3MW-7RR	2,4,6-trichlorophenol	10.00	U
S3MW-7RR	2,4-dichlorophenol	10.00	U
S3MW-7RR	2,4-dimethylphenol	10.00	U
S3MW-7RR	2,4-dinitrophenol	20.00	U
S3MW-7RR	2,6-dichlorophenol	10.00	U
S3MW-7RR	2-chlorophenol	10.00	U
S3MW-7RR	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-7RR	2-methylphenol	10.00	U
S3MW-7RR	2-nitrophenol	10.00	U
S3MW-7RR	4-chloro-3-methylphenol	10.00	U
S3MW-7RR	4-nitrophenol	20.00	U
S3MW-7RR	dinoseb	10.00	U
S3MW-7RR	m & p-cresol	10.00	U
S3MW-7RR	pentachlorophenol	10.00	U
S3MW-7RR	phenol	10.00	U
S3MW-8	1,2,4,5-tetrachlorobenzene	10.00	U
S3MW-8	1,2,4-trichlorobenzene	10.00	U
S3MW-8	1,2-dichlorobenzene	10.00	U
S3MW-8	1,3,5-trinitrobenzene	50.00	U
S3MW-8	1,3-dichlorobenzene	10.00	U
S3MW-8	1,3-dinitrobenzene	10.00	U
S3MW-8	1,4-dichlorobenzene	10.00	U
S3MW-8	1,4-dioxane	10.00	U
S3MW-8	1,4-naphthoquinone	10.00	U
S3MW-8	1-naphthylamine	10.00	U
S3MW-8	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-8	2,4,5-trichlorophenol	10.00	U
S3MW-8	2,4,6-trichlorophenol	10.00	U
S3MW-8	2,4-dichlorophenol	10.00	U
S3MW-8	2,4-dimethylphenol	10.00	U
S3MW-8	2,4-dinitrophenol	20.00	U
S3MW-8	2,4-dinitrotoluene	10.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-8	2,6-dichlorophenol	10.00	U
S3MW-8	2,6-dinitrotoluene	10.00	U
S3MW-8	2-acetylaminofluorene	10.00	U
S3MW-8	2-chloronaphthalene	10.00	U
S3MW-8	2-chlorophenol	10.00	U
S3MW-8	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-8	2-methylnaphthalene	10.60	
S3MW-8	2-methylphenol	10.00	U
S3MW-8	2-naphthylamine	10.00	U
S3MW-8	2-nitroaniline	10.00	U
S3MW-8	2-nitrophenol	10.00	U
S3MW-8	2-picoline	10.00	U
S3MW-8	3,3'-dichlorobenzidine	50.00	U
S3MW-8	3,3'-dimethylbenzidine	50.00	U
S3MW-8	3-methylcholanthrene	10.00	U
S3MW-8	3-nitroaniline	10.00	U
S3MW-8	4-aminobiphenyl	10.00	U
S3MW-8	4-bromophenyl phenyl ether	10.00	U
S3MW-8	4-chloro-3-methylphenol	10.00	U
S3MW-8	4-chloroaniline	10.00	U
S3MW-8	4-chlorophenyl phenyl ether	10.00	U
S3MW-8	4-nitroaniline	10.00	U
S3MW-8	4-nitrophenol	20.00	U
S3MW-8	4-nitroquinoline-1-oxide	10.00	U
S3MW-8	5-nitro-o-toluidine	10.00	U
S3MW-8	7,12-dimethylbenz(a)anthracene	10.00	U
S3MW-8	a,a-dimethylphenethylamine	10.00	U
S3MW-8	acenaphthene	10.00	U
S3MW-8	acenaphthylene	10.00	U
S3MW-8	acetophenone	10.00	U
S3MW-8	aniline	10.00	U
S3MW-8	anthracene	10.00	U
S3MW-8	aramite	10.00	U
S3MW-8	benzo(a)anthracene	10.00	U
S3MW-8	benzo(a)pyrene	10.00	U
S3MW-8	benzo(b)fluoranthene	10.00	U
S3MW-8	benzo(g,h,i)perylene	10.00	U
S3MW-8	benzo(k)fluoranthene	10.00	U
S3MW-8	benzyl alcohol	10.00	U
S3MW-8	bis(2-chloroethoxy)methane	10.00	U
S3MW-8	bis(2-chloroethyl)ether	10.00	U
S3MW-8	bis(2-ethylhexyl)phthalate	10.00	U
S3MW-8	butyl benzyl phthalate	10.00	U
S3MW-8	chlorobenzilate	50.00	U
S3MW-8	chrysene	10.00	U
S3MW-8	di-n-butyl phthalate	10.00	U
S3MW-8	di-n-octyl phthalate	10.00	U
S3MW-8	diallate	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-8	dibenzo(a,h)anthracene	10.00	U
S3MW-8	dibenzofuran	10.00	U
S3MW-8	diethyl phthalate	10.00	U
S3MW-8	dimethoate	50.00	U
S3MW-8	dimethyl phthalate	10.00	U
S3MW-8	dinoseb	10.00	U
S3MW-8	diphenylamine	10.00	U
S3MW-8	disulfoton	10.00	U
S3MW-8	ethyl methacrylate	10.00	U
S3MW-8	ethyl methanesulfonate	10.00	U
S3MW-8	famphur	10.00	U
S3MW-8	fluoranthene	10.00	U
S3MW-8	fluorene	10.00	U
S3MW-8	hexachlorobenzene	10.00	U
S3MW-8	hexachlorobutadiene	10.00	U
S3MW-8	hexachlorocyclopentadiene	10.00	U
S3MW-8	hexachloroethane	10.00	U
S3MW-8	hexachloropropene	10.00	U
S3MW-8	indeno(1,2,3-cd) pyrene	10.00	U
S3MW-8	isodrin	10.00	U
S3MW-8	isophorone	10.00	U
S3MW-8	isosafrole	10.00	U
S3MW-8	kepone	10.00	U
S3MW-8	m & p-cresol	10.00	U
S3MW-8	methapyrilene	50.00	U
S3MW-8	methyl methacrylate	10.00	U
S3MW-8	methyl methanesulfonate	10.00	U
S3MW-8	n-nitroso-di-n-propylamine	10.00	U
S3MW-8	n-nitrosodi-n-butylamine	10.00	U
S3MW-8	n-nitrosodiethylamine	10.00	U
S3MW-8	n-nitrosodimethylamine	10.00	U
S3MW-8	n-nitrosodiphenylamine	10.00	U
S3MW-8	n-nitrosomethylamine	10.00	U
S3MW-8	n-nitrosomorpholine	10.00	U
S3MW-8	n-nitrosopiperidine	10.00	U
S3MW-8	n-nitrosopyrrolidine	10.00	U
S3MW-8	naphthalene	19.40	
S3MW-8	nitrobenzene	10.00	U
S3MW-8	o,o,o-triethylphosphorothioate	10.00	U
S3MW-8	o-toluidine	10.00	U
S3MW-8	p-dimethylaminoazobenzene	10.00	U
S3MW-8	p-phenylenediamine	20.00	U
S3MW-8	pentachlorobenzene	10.00	U
S3MW-8	pentachloroethane	10.00	U
S3MW-8	pentachloronitrobenzene	10.00	U
S3MW-8	pentachlorophenol	10.00	U
S3MW-8	phenacetin	10.00	U
S3MW-8	phenanthrene	10.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-8	phenol	10.00	U
S3MW-8	pronamide	10.00	U
S3MW-8	pyrene	10.00	U
S3MW-8	pyridine	10.00	U
S3MW-8	safrole	10.00	U
S3MW-8	sulfotep	10.00	U
S3MW-8	thionazin	10.00	U
S3MW-8	1,1,1,2-tetrachloroethane	2.00	U
S3MW-8	1,1,1-trichloroethane	2.00	U
S3MW-8	1,1,2,2-tetrachloroethane	2.00	U
S3MW-8	1,1,2-trichloroethane	2.00	U
S3MW-8	1,1-dichloroethane	2.00	U
S3MW-8	1,1-dichloroethene	2.00	U
S3MW-8	1,2,3-trichloropropane	2.00	U
S3MW-8	1,2-dibromo-3-chloropropane	2.00	U
S3MW-8	1,2-dibromoethane	2.00	U
S3MW-8	1,2-dichloroethane	2.00	U
S3MW-8	1,2-dichloropropane	2.00	U
S3MW-8	2-butanone	5.00	U
S3MW-8	2-chloro-1,3-butadiene	2.00	U
S3MW-8	2-hexanone	5.00	U
S3MW-8	4-methyl-2-pentanone	5.00	U
S3MW-8	acetone	5.00	U
S3MW-8	acetonitrile	10.00	U
S3MW-8	acrolein	20.00	U
S3MW-8	acrylonitrile	20.00	U
S3MW-8	allyl chloride	10.00	U
S3MW-8	benzene	2.00	U
S3MW-8	bis(2-chloroisopropyl) ether	20.00	U
S3MW-8	bromodichloromethane	2.00	U
S3MW-8	bromoform	2.00	U
S3MW-8	bromomethane	2.00	U
S3MW-8	carbon disulfide	8.92	
S3MW-8	carbon tetrachloride	2.00	U
S3MW-8	chlorobenzene	2.00	U
S3MW-8	chlorodibromomethane	2.00	U
S3MW-8	chloroethane	2.00	U
S3MW-8	chloroform	2.00	U
S3MW-8	chloromethane	2.00	U
S3MW-8	cis-1,3-dichloropropene	2.00	U
S3MW-8	dibromomethane	2.00	U
S3MW-8	dichlorodifluoromethane	2.00	U
S3MW-8	ethyl cyanide	20.00	U
S3MW-8	ethylbenzene	5.42	
S3MW-8	iodomethane	2.28	J
S3MW-8	isobutyl alcohol	20.00	U
S3MW-8	methacrylonitrile	10.00	U
S3MW-8	methyl methacrylate	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-8	methylene chloride	5.00	U
S3MW-8	styrene	2.00	U
S3MW-8	tetrachloroethene	2.00	U
S3MW-8	toluene	2.00	U
S3MW-8	trans-1,2-dichloroethene	2.00	U
S3MW-8	trans-1,3-dichloropropene	2.00	U
S3MW-8	trans-1,4-dichloro-2-butene	10.00	U
S3MW-8	trichloroethene	2.00	U
S3MW-8	trichlorofluoromethane	2.00	U
S3MW-8	vinyl acetate	5.00	U
S3MW-8	vinyl chloride	2.00	U
S3MW-8	xylenes (total)	2.04	
S3MW-8CF	1,1,1,2-tetrachloroethane	2.00	U
S3MW-8CF	1,1,1-trichloroethane	2.00	U
S3MW-8CF	1,1,2,2-tetrachloroethane	2.00	U
S3MW-8CF	1,1,2-trichloroethane	2.00	U
S3MW-8CF	1,1-dichloroethane	2.00	U
S3MW-8CF	1,1-dichloroethene	2.00	U
S3MW-8CF	1,2,3-trichloropropane	2.00	U
S3MW-8CF	1,2-dibromo-3-chloropropane	2.00	U
S3MW-8CF	1,2-dibromoethane	2.00	U
S3MW-8CF	1,2-dichloroethane	2.00	U
S3MW-8CF	1,2-dichloropropane	2.00	U
S3MW-8CF	2-butanone	5.00	U
S3MW-8CF	2-chloro-1,3-butadiene	2.00	U
S3MW-8CF	2-hexanone	5.00	U
S3MW-8CF	4-methyl-2-pentanone	3.18	J
S3MW-8CF	acetone	4.18	J
S3MW-8CF	acetonitrile	10.00	U
S3MW-8CF	acrolein	20.00	U
S3MW-8CF	acrylonitrile	20.00	U
S3MW-8CF	allyl chloride	10.00	U
S3MW-8CF	benzene	2.00	U
S3MW-8CF	bis(2-chloroisopropyl) ether	20.00	U
S3MW-8CF	bromodichloromethane	2.00	U
S3MW-8CF	bromoform	2.00	U
S3MW-8CF	bromomethane	2.00	U
S3MW-8CF	carbon disulfide	2.04	J
S3MW-8CF	carbon tetrachloride	2.00	U
S3MW-8CF	chlorobenzene	2.00	U
S3MW-8CF	chlorodibromomethane	2.00	U
S3MW-8CF	chloroethane	2.00	U
S3MW-8CF	chloroform	2.00	U
S3MW-8CF	chloromethane	2.00	U
S3MW-8CF	cis-1,3-dichloropropene	2.00	U
S3MW-8CF	dibromomethane	2.00	U
S3MW-8CF	dichlorodifluoromethane	2.00	U
S3MW-8CF	ethyl cyanide	20.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-8CF	ethylbenzene	5.14	
S3MW-8CF	iodomethane	5.00	U
S3MW-8CF	isobutyl alcohol	20.00	U
S3MW-8CF	methacrylonitrile	10.00	U
S3MW-8CF	methyl methacrylate	10.00	U
S3MW-8CF	methylene chloride	0.11	JB
S3MW-8CF	styrene	2.00	U
S3MW-8CF	tetrachloroethene	2.00	U
S3MW-8CF	toluene	2.00	U
S3MW-8CF	trans-1,2-dichloroethene	2.00	U
S3MW-8CF	trans-1,3-dichloropropene	2.00	U
S3MW-8CF	trans-1,4-dichloro-2-butene	10.00	U
S3MW-8CF	trichloroethene	2.00	U
S3MW-8CF	trichlorofluoromethane	2.00	U
S3MW-8CF	vinyl acetate	3.24	J
S3MW-8CF	vinyl chloride	2.00	U
S3MW-8CF	xylenes (total)	6.00	U
S3MW-9	1,2,4,5-tetrachlorobenzene	10.00	U
S3MW-9	1,2,4-trichlorobenzene	10.00	U
S3MW-9	1,2-dichlorobenzene	10.00	U
S3MW-9	1,3,5-trinitrobenzene	50.00	U
S3MW-9	1,3-dichlorobenzene	10.00	U
S3MW-9	1,3-dinitrobenzene	10.00	U
S3MW-9	1,4-dichlorobenzene	10.00	U
S3MW-9	1,4-dioxane	10.00	U
S3MW-9	1,4-naphthoquinone	10.00	U
S3MW-9	1-naphthylamine	10.00	U
S3MW-9	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-9	2,4,5-trichlorophenol	10.00	U
S3MW-9	2,4,6-trichlorophenol	10.00	U
S3MW-9	2,4-dichlorophenol	10.00	U
S3MW-9	2,4-dimethylphenol	10.00	U
S3MW-9	2,4-dinitrophenol	20.00	U
S3MW-9	2,4-dinitrotoluene	10.00	U
S3MW-9	2,6-dichlorophenol	10.00	U
S3MW-9	2,6-dinitrotoluene	10.00	U
S3MW-9	2-acetylaminofluorene	10.00	U
S3MW-9	2-chloronaphthalene	10.00	U
S3MW-9	2-chlorophenol	10.00	U
S3MW-9	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-9	2-methylnaphthalene	10.00	U
S3MW-9	2-methylphenol	10.00	U
S3MW-9	2-naphthylamine	10.00	U
S3MW-9	2-nitroaniline	10.00	U
S3MW-9	2-nitrophenol	10.00	U
S3MW-9	2-picoline	10.00	U
S3MW-9	3,3'-dichlorobenzidine	50.00	U
S3MW-9	3,3'-dimethylbenzidine	50.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-9	3-methylcholanthrene	10.00	U
S3MW-9	3-nitroaniline	10.00	U
S3MW-9	4-aminobiphenyl	10.00	U
S3MW-9	4-bromophenyl phenyl ether	10.00	U
S3MW-9	4-chloro-3-methylphenol	10.00	U
S3MW-9	4-chloroaniline	10.00	U
S3MW-9	4-chlorophenyl phenyl ether	10.00	U
S3MW-9	4-nitroaniline	10.00	U
S3MW-9	4-nitrophenol	20.00	U
S3MW-9	4-nitroquinoline-1-oxide	10.00	U
S3MW-9	5-nitro-o-toluidine	10.00	U
S3MW-9	7,12-dimethylbenz(a)anthracene	10.00	U
S3MW-9	a,a-dimethylphenethylamine	10.00	U
S3MW-9	acenaphthene	10.00	U
S3MW-9	acenaphthylene	10.00	U
S3MW-9	acetophenone	10.00	U
S3MW-9	aniline	10.00	U
S3MW-9	anthracene	10.00	U
S3MW-9	aramite	10.00	U
S3MW-9	benzo(a)anthracene	10.00	U
S3MW-9	benzo(a)pyrene	10.00	U
S3MW-9	benzo(b)fluoranthene	10.00	U
S3MW-9	benzo(g,h,i)perylene	10.00	U
S3MW-9	benzo(k)fluoranthene	10.00	U
S3MW-9	benzyl alcohol	10.00	U
S3MW-9	bis(2-chloroethoxy)methane	10.00	U
S3MW-9	bis(2-chloroethyl)ether	10.00	U
S3MW-9	bis(2-ethylhexyl)phthalate	10.00	U
S3MW-9	butyl benzyl phthalate	10.00	U
S3MW-9	chlorobenzilate	50.00	U
S3MW-9	chrysene	10.00	U
S3MW-9	di-n-butyl phthalate	10.00	U
S3MW-9	di-n-octyl phthalate	10.00	U
S3MW-9	diallate	10.00	U
S3MW-9	dibenzo(a,h)anthracene	10.00	U
S3MW-9	dibenzofuran	10.00	U
S3MW-9	diethyl phthalate	10.00	U
S3MW-9	dimethoate	50.00	U
S3MW-9	dimethyl phthalate	10.00	U
S3MW-9	dinoseb	10.00	U
S3MW-9	diphenylamine	10.00	U
S3MW-9	disulfoton	10.00	U
S3MW-9	ethyl methacrylate	10.00	U
S3MW-9	ethyl methanesulfonate	10.00	U
S3MW-9	famphur	10.00	U
S3MW-9	fluoranthene	10.00	U
S3MW-9	fluorene	10.00	U
S3MW-9	hexachlorobenzene	10.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-9	hexachlorobutadiene	10.00	U
S3MW-9	hexachlorocyclopentadiene	10.00	U
S3MW-9	hexachloroethane	10.00	U
S3MW-9	hexachloropropene	10.00	U
S3MW-9	indeno(1,2,3-cd) pyrene	10.00	U
S3MW-9	isodrin	10.00	U
S3MW-9	isophorone	10.00	U
S3MW-9	isosafrole	10.00	U
S3MW-9	kepone	10.00	U
S3MW-9	m & p-cresol	10.00	U
S3MW-9	methapyrilene	50.00	U
S3MW-9	methyl methacrylate	10.00	U
S3MW-9	methyl methanesulfonate	10.00	U
S3MW-9	n-nitroso-di-n-propylamine	10.00	U
S3MW-9	n-nitrosodi-n-butylamine	10.00	U
S3MW-9	n-nitrosodiethylamine	10.00	U
S3MW-9	n-nitrosodimethylamine	10.00	U
S3MW-9	n-nitrosodiphenylamine	10.00	U
S3MW-9	n-nitrosomethylethylamine	10.00	U
S3MW-9	n-nitrosomorpholine	10.00	U
S3MW-9	n-nitrosopiperidine	10.00	U
S3MW-9	n-nitrosopyrrolidine	10.00	U
S3MW-9	naphthalene	10.00	U
S3MW-9	nitrobenzene	10.00	U
S3MW-9	o,o,o-triethylphosphorothioate	10.00	U
S3MW-9	o-toluidine	10.00	U
S3MW-9	p-dimethylaminoazobenzene	10.00	U
S3MW-9	p-phenylenediamine	20.00	U
S3MW-9	pentachlorobenzene	10.00	U
S3MW-9	pentachloroethane	10.00	U
S3MW-9	pentachloronitrobenzene	10.00	U
S3MW-9	pentachlorophenol	10.00	U
S3MW-9	phenacetin	10.00	U
S3MW-9	phenanthrene	10.00	U
S3MW-9	phenol	10.00	U
S3MW-9	pronamide	10.00	U
S3MW-9	pyrene	10.00	U
S3MW-9	pyridine	10.00	U
S3MW-9	safrole	10.00	U
S3MW-9	sulfotep	10.00	U
S3MW-9	thionazin	10.00	U
S3MW-9	1,1,1,2-tetrachloroethane	2.00	U
S3MW-9	1,1,1-trichloroethane	2.00	U
S3MW-9	1,1,2,2-tetrachloroethane	2.00	U
S3MW-9	1,1,2-trichloroethane	2.00	U
S3MW-9	1,1-dichloroethane	2.00	U
S3MW-9	1,1-dichloroethene	2.00	U
S3MW-9	1,2,3-trichloropropane	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-9	1,2-dibromo-3-chloropropane	2.00	U
S3MW-9	1,2-dibromoethane	2.00	U
S3MW-9	1,2-dichloroethane	2.00	U
S3MW-9	1,2-dichloropropane	2.00	U
S3MW-9	2-butanone	5.00	U
S3MW-9	2-chloro-1,3-butadiene	2.00	U
S3MW-9	2-hexanone	5.00	U
S3MW-9	4-methyl-2-pentanone	5.00	U
S3MW-9	acetone	5.00	U
S3MW-9	acetonitrile	10.00	U
S3MW-9	acrolein	20.00	U
S3MW-9	acrylonitrile	20.00	U
S3MW-9	allyl chloride	10.00	U
S3MW-9	benzene	2.00	U
S3MW-9	bis(2-chloroisopropyl) ether	20.00	U
S3MW-9	bromodichloromethane	2.00	U
S3MW-9	bromoform	2.00	U
S3MW-9	bromomethane	2.00	U
S3MW-9	carbon disulfide	5.00	U
S3MW-9	carbon tetrachloride	2.00	U
S3MW-9	chlorobenzene	2.00	U
S3MW-9	chlorodibromomethane	2.00	U
S3MW-9	chloroethane	2.00	U
S3MW-9	chloroform	2.00	U
S3MW-9	chloromethane	2.00	U
S3MW-9	cis-1,3-dichloropropene	2.00	U
S3MW-9	dibromomethane	2.00	U
S3MW-9	dichlorodifluoromethane	2.00	U
S3MW-9	ethyl cyanide	20.00	U
S3MW-9	ethylbenzene	2.00	U
S3MW-9	iodomethane	5.00	U
S3MW-9	isobutyl alcohol	20.00	U
S3MW-9	methacrylonitrile	10.00	U
S3MW-9	methyl methacrylate	10.00	U
S3MW-9	methylene chloride	5.00	U
S3MW-9	styrene	2.00	U
S3MW-9	tetrachloroethene	2.00	U
S3MW-9	toluene	2.00	U
S3MW-9	trans-1,2-dichloroethene	2.00	U
S3MW-9	trans-1,3-dichloropropene	2.00	U
S3MW-9	trans-1,4-dichloro-2-butene	10.00	U
S3MW-9	trichloroethene	2.00	U
S3MW-9	trichlorofluoromethane	2.00	U
S3MW-9	vinyl acetate	5.00	U
S3MW-9	vinyl chloride	2.00	U
S3MW-9	xylenes (total)	6.00	U
S3MW-9CF	1,1,1,2-tetrachloroethane	2.00	U
S3MW-9CF	1,1,1-trichloroethane	2.00	U

Table II - NASS Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-9CF	1,1,2,2-tetrachloroethane	2.00	U
S3MW-9CF	1,1,2-trichloroethane	2.00	U
S3MW-9CF	1,1-dichloroethane	2.00	U
S3MW-9CF	1,1-dichloroethene	2.00	U
S3MW-9CF	1,2,3-trichloropropane	2.00	U
S3MW-9CF	1,2-dibromo-3-chloropropane	2.00	U
S3MW-9CF	1,2-dibromoethane	2.00	U
S3MW-9CF	1,2-dichloroethane	2.00	U
S3MW-9CF	1,2-dichloropropane	2.00	U
S3MW-9CF	2-butanone	5.00	U
S3MW-9CF	2-chloro-1,3-butadiene	2.00	U
S3MW-9CF	2-hexanone	5.00	U
S3MW-9CF	4-methyl-2-pentanone	5.00	U
S3MW-9CF	acetone	3.10	J
S3MW-9CF	acetonitrile	10.00	U
S3MW-9CF	acrolein	20.00	U
S3MW-9CF	acrylonitrile	20.00	U
S3MW-9CF	allyl chloride	10.00	U
S3MW-9CF	benzene	2.00	U
S3MW-9CF	bis(2-chloroisopropyl) ether	20.00	U
S3MW-9CF	bromodichloromethane	2.00	U
S3MW-9CF	bromoform	2.00	U
S3MW-9CF	bromomethane	2.00	U
S3MW-9CF	carbon disulfide	5.00	U
S3MW-9CF	carbon tetrachloride	2.00	U
S3MW-9CF	chlorobenzene	2.00	U
S3MW-9CF	chlorodibromomethane	2.00	U
S3MW-9CF	chloroethane	2.00	U
S3MW-9CF	chloroform	2.00	U
S3MW-9CF	chloromethane	2.00	U
S3MW-9CF	cis-1,3-dichloropropene	2.00	U
S3MW-9CF	dibromomethane	2.00	U
S3MW-9CF	dichlorodifluoromethane	2.00	U
S3MW-9CF	ethyl cyanide	20.00	U
S3MW-9CF	ethylbenzene	2.00	U
S3MW-9CF	iodomethane	5.00	U
S3MW-9CF	isobutyl alcohol	20.00	U
S3MW-9CF	methacrylonitrile	10.00	U
S3MW-9CF	methyl methacrylate	10.00	U
S3MW-9CF	methylene chloride	5.00	U
S3MW-9CF	styrene	2.00	U
S3MW-9CF	tetrachloroethene	2.00	U
S3MW-9CF	toluene	2.00	U
S3MW-9CF	trans-1,2-dichloroethene	2.00	U
S3MW-9CF	trans-1,3-dichloropropene	2.00	U
S3MW-9CF	trans-1,4-dichloro-2-butene	10.00	U
S3MW-9CF	trichloroethene	2.00	U
S3MW-9CF	trichlorofluoromethane	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S3MW-9CF	vinyl acetate	5.00	U
S3MW-9CF	vinyl chloride	2.00	U
S3MW-9CF	xylenes (total)	6.00	U
S3MW-9RR	2,3,4,6-tetrachlorophenol	10.00	U
S3MW-9RR	2,4,5-trichlorophenol	10.00	U
S3MW-9RR	2,4,6-trichlorophenol	10.00	U
S3MW-9RR	2,4-dichlorophenol	10.00	U
S3MW-9RR	2,4-dimethylphenol	10.00	U
S3MW-9RR	2,4-dinitrophenol	20.00	U
S3MW-9RR	2,6-dichlorophenol	10.00	U
S3MW-9RR	2-chlorophenol	10.00	U
S3MW-9RR	2-methyl-4,6-dinitrophenol	10.00	U
S3MW-9RR	2-methylphenol	10.00	U
S3MW-9RR	2-nitrophenol	10.00	U
S3MW-9RR	4-chloro-3-methylphenol	10.00	U
S3MW-9RR	4-nitrophenol	20.00	U
S3MW-9RR	dinoseb	10.00	U
S3MW-9RR	m & p-cresol	10.00	U
S3MW-9RR	pentachlorophenol	10.00	U
S3MW-9RR	phenol	10.00	U
S9MW-15	aluminum	62.70	B
S9MW-15	antimony	2.60	U
S9MW-15	arsenic	4.90	UN
S9MW-15	barium	5.50	B
S9MW-15	beryllium	0.30	U
S9MW-15	cadmium	0.40	U
S9MW-15	calcium	67,000.00	
S9MW-15	chromium	0.90	U
S9MW-15	cobalt	0.80	U
S9MW-15	copper	1.20	U
S9MW-15	cyanide	0.83	B
S9MW-15	iron	196.00	
S9MW-15	lead	2.60	B
S9MW-15	magnesium	41,500.00	
S9MW-15	manganese	2.10	B
S9MW-15	mercury	0.10	U
S9MW-15	nickel	1.50	B
S9MW-15	potassium	12,300.00	
S9MW-15	selenium	6.00	*
S9MW-15	silver	0.70	U
S9MW-15	sodium	161,000.00	
S9MW-15	thallium	4.50	U
S9MW-15	vanadium	0.70	U
S9MW-15	zinc	2.70	B
S9MW-15	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-15	1,2,4-trichlorobenzene	10.00	U
S9MW-15	1,2-dichlorobenzene	10.00	U
S9MW-15	1,3,5-trinitrobenzene	50.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-15	1,3-dichlorobenzene	10.00	U
S9MW-15	1,3-dinitrobenzene	10.00	U
S9MW-15	1,4-dichlorobenzene	10.00	U
S9MW-15	1,4-dioxane	10.00	U
S9MW-15	1,4-naphthoquinone	10.00	U
S9MW-15	1-naphthylamine	10.00	U
S9MW-15	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-15	2,4,5-trichlorophenol	10.00	U
S9MW-15	2,4,6-trichlorophenol	10.00	U
S9MW-15	2,4-dichlorophenol	10.00	U
S9MW-15	2,4-dimethylphenol	10.00	U
S9MW-15	2,4-dinitrophenol	20.00	U
S9MW-15	2,4-dinitrotoluene	10.00	U
S9MW-15	2,6-dichlorophenol	10.00	U
S9MW-15	2,6-dinitrotoluene	10.00	U
S9MW-15	2-acetylaminofluorene	10.00	U
S9MW-15	2-chloronaphthalene	10.00	U
S9MW-15	2-chlorophenol	10.00	U
S9MW-15	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-15	2-methylnaphthalene	10.00	U
S9MW-15	2-methylphenol	10.00	U
S9MW-15	2-naphthylamine	10.00	U
S9MW-15	2-nitroaniline	10.00	U
S9MW-15	2-nitrophenol	10.00	U
S9MW-15	2-picoline	10.00	U
S9MW-15	3,3'-dichlorobenzidine	50.00	U
S9MW-15	3,3'-dimethylbenzidine	50.00	U
S9MW-15	3-methylcholanthrene	10.00	U
S9MW-15	3-nitroaniline	10.00	U
S9MW-15	4-aminobiphenyl	10.00	U
S9MW-15	4-bromophenyl phenyl ether	10.00	U
S9MW-15	4-chloro-3-methylphenol	10.00	U
S9MW-15	4-chloroaniline	10.00	U
S9MW-15	4-chlorophenyl phenyl ether	10.00	U
S9MW-15	4-nitroaniline	10.00	U
S9MW-15	4-nitrophenol	10.00	U
S9MW-15	4-nitroquinoline-1-oxide	10.00	U
S9MW-15	5-nitro-o-toluidine	10.00	U
S9MW-15	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-15	a,a-dimethylphenethylamine	10.00	U
S9MW-15	acenaphthene	10.00	U
S9MW-15	acenaphthylene	10.00	U
S9MW-15	acetophenone	10.00	U
S9MW-15	aniline	10.00	U
S9MW-15	anthracene	10.00	U
S9MW-15	aramite	10.00	U
S9MW-15	benzo(a)anthracene	10.00	U
S9MW-15	benzo(a)pyrene	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-15	benzo(b)fluoranthene	10.00	U
S9MW-15	benzo(g,h,i)perylene	10.00	U
S9MW-15	benzo(k)fluoranthene	10.00	U
S9MW-15	benzyl alcohol	10.00	U
S9MW-15	bis(2-chloroethoxy)methane	10.00	U
S9MW-15	bis(2-chloroethyl)ether	10.00	U
S9MW-15	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-15	butyl benzyl phthalate	10.00	U
S9MW-15	chlorobenzilate	50.00	U
S9MW-15	chrysene	10.00	U
S9MW-15	di-n-butyl phthalate	10.00	U
S9MW-15	di-n-octyl phthalate	10.00	U
S9MW-15	diallate	10.00	U
S9MW-15	dibenzo(a,h)anthracene	10.00	U
S9MW-15	dibenzofuran	10.00	U
S9MW-15	diethyl phthalate	10.00	U
S9MW-15	dimethoate	50.00	U
S9MW-15	dimethyl phthalate	10.00	U
S9MW-15	dinoseb	10.00	U
S9MW-15	diphenylamine	10.00	U
S9MW-15	disulfoton	10.00	U
S9MW-15	ethyl methacrylate	10.00	U
S9MW-15	ethyl methanesulfonate	10.00	U
S9MW-15	famphur	10.00	U
S9MW-15	fluoranthene	10.00	U
S9MW-15	fluorene	10.00	U
S9MW-15	hexachlorobenzene	10.00	U
S9MW-15	hexachlorobutadiene	10.00	U
S9MW-15	hexachlorocyclopentadiene	10.00	U
S9MW-15	hexachloroethane	10.00	U
S9MW-15	hexachloropropene	10.00	U
S9MW-15	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-15	isodrin	10.00	U
S9MW-15	isophorone	10.00	U
S9MW-15	isosafrole	10.00	U
S9MW-15	kepone	10.00	U
S9MW-15	m & p-cresol	10.00	U
S9MW-15	methapyrilene	50.00	U
S9MW-15	methyl methacrylate	10.00	U
S9MW-15	methyl methanesulfonate	10.00	U
S9MW-15	n-nitroso-di-n-propylamine	10.00	U
S9MW-15	n-nitrosodi-n-butylamine	10.00	U
S9MW-15	n-nitrosodiethylamine	10.00	U
S9MW-15	n-nitrosodimethylamine	10.00	U
S9MW-15	n-nitrosodiphenylamine	10.00	U
S9MW-15	n-nitrosomethylethylamine	10.00	U
S9MW-15	n-nitrosomorpholine	10.00	U
S9MW-15	n-nitrosopiperidine	10.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL	RESULT (UG/L)	QUAL		
S9MW-15	n-nitrosopyrrolidine	10.00	U	S9MW-15	chloroethane	2.00	U
S9MW-15	naphthalene	10.00	U	S9MW-15	chloroform	2.00	U
S9MW-15	nitrobenzene	10.00	U	S9MW-15	chloromethane	2.00	U
S9MW-15	o,o,o-triethylphosphorothioate	10.00	U	S9MW-15	cis-1,3-dichloropropene	2.00	U
S9MW-15	o-toluidine	10.00	U	S9MW-15	dibromomethane	2.00	U
S9MW-15	p-dimethylaminoazobenzene	10.00	U	S9MW-15	dichlorodifluoromethane	2.00	U
S9MW-15	pentachlorobenzene	10.00	U	S9MW-15	ethyl cyanide	20.00	U
S9MW-15	pentachloroethane	10.00	U	S9MW-15	ethylbenzene	2.00	U
S9MW-15	pentachloronitrobenzene	10.00	U	S9MW-15	iodomethane	5.00	U
S9MW-15	pentachlorophenol	10.00	U	S9MW-15	isobutyl alcohol	20.00	U
S9MW-15	phenacetin	10.00	U	S9MW-15	methacrylonitrile	10.00	U
S9MW-15	phenanthrene	10.00	U	S9MW-15	methyl methacrylate	10.00	U
S9MW-15	phenol	10.00	U	S9MW-15	methylene chloride	2.00	U
S9MW-15	pronamide	10.00	U	S9MW-15	styrene	2.00	U
S9MW-15	pyrene	10.00	U	S9MW-15	tetrachloroethene	2.00	U
S9MW-15	pyridine	10.00	U	S9MW-15	toluene	2.00	U
S9MW-15	safrole	10.00	U	S9MW-15	trans-1,2-dichloroethene	52.80	
S9MW-15	sulfotep	10.00	U	S9MW-15	trans-1,3-dichloropropene	2.00	U
S9MW-15	thionazin	10.00	U	S9MW-15	trans-1,4-dichloro-2-butene	10.00	U
S9MW-15	1,1,1,2-tetrachloroethane	2.00	U	S9MW-15	trichloroethene	2.00	U
S9MW-15	1,1,1-trichloroethane	2.00	U	S9MW-15	trichlorofluoromethane	2.00	U
S9MW-15	1,1,2,2-tetrachloroethane	2.00	U	S9MW-15	vinyl acetate	5.00	U
S9MW-15	1,1,2-trichloroethane	2.00	U	S9MW-15	vinyl chloride	2.00	U
S9MW-15	1,1-dichloroethane	2.00	U	S9MW-15	xylenes (total)	6.00	U
S9MW-15	1,1-dichloroethene	2.00	U	S9MW-15	4,4'-ddd	0.04	U
S9MW-15	1,2,3-trichloropropane	2.00	U	S9MW-15	4,4'-dde	0.04	U
S9MW-15	1,2-dibromo-3-chloropropane	2.00	U	S9MW-15	aldrin	0.02	U
S9MW-15	1,2-dibromoethane	2.00	U	S9MW-15	alpha-bhc	0.02	U
S9MW-15	1,2-dichloroethane	2.00	U	S9MW-15	aroclor-1016	0.13	U
S9MW-15	1,2-dichloropropane	2.00	U	S9MW-15	aroclor-1221	0.13	U
S9MW-15	2-butanone	5.00	U	S9MW-15	aroclor-1232	0.13	U
S9MW-15	2-chloro-1,3-butadiene	2.00	U	S9MW-15	aroclor-1242	0.13	U
S9MW-15	2-hexanone	5.00	U	S9MW-15	aroclor-1248	0.13	U
S9MW-15	4-methyl-2-pentanone	5.00	U	S9MW-15	aroclor-1254	0.13	U
S9MW-15	acetone	11.90		S9MW-15	aroclor-1260	0.13	U
S9MW-15	acetonitrile	10.00	U	S9MW-15	beta-bhc	0.02	U
S9MW-15	acrolein	20.00	U	S9MW-15	chlordane	0.26	U
S9MW-15	acrylonitrile	20.00	U	S9MW-15	delta-bhc	0.02	U
S9MW-15	allyl chloride	10.00	U	S9MW-15	dieldrin	0.04	U
S9MW-15	benzene	2.00	U	S9MW-15	endosulfan ii	0.04	U
S9MW-15	bis(2-chloroisopropyl) ether	20.00	U	S9MW-15	endosulfan sulfate	0.04	U
S9MW-15	bromodichloromethane	2.00	U	S9MW-15	endosulfan-i	0.02	U
S9MW-15	bromoform	2.00	U	S9MW-15	endrin	0.04	U
S9MW-15	bromomethane	2.00	U	S9MW-15	endrin aldehyde	0.04	U
S9MW-15	carbon disulfide	5.00	U	S9MW-15	gamma-bhc (lindane)	0.02	U
S9MW-15	carbon tetrachloride	2.00	U	S9MW-15	heptachlor	0.02	U
S9MW-15	chlorobenzene	2.00	U	S9MW-15	heptachlor epoxide	0.02	U
S9MW-15	chlorodibromomethane	2.00	U				

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-15	methoxychlor	0.21	U
S9MW-15	methyl parathion	0.05	U
S9MW-15	parathion	0.05	U
S9MW-15	phorate	0.05	U
S9MW-15	toxaphene	1.00	U
S9MW-15R	p-phenylenediamine	20.00	U
S9MW-17	aluminum	230.00	
S9MW-17	antimony	2.60	U
S9MW-17	arsenic	4.90	UN
S9MW-17	barium	7.90	B
S9MW-17	beryllium	0.30	U
S9MW-17	cadmium	0.40	U
S9MW-17	calcium	183,000.00	
S9MW-17	chromium	0.90	U
S9MW-17	cobalt	0.80	U
S9MW-17	copper	1.20	U
S9MW-17	cyanide	1.00	B
S9MW-17	iron	51.70	B
S9MW-17	lead	1.80	U
S9MW-17	magnesium	24,100.00	
S9MW-17	manganese	1.10	B
S9MW-17	mercury	0.10	U
S9MW-17	nickel	1.30	U
S9MW-17	potassium	2,690.00	B
S9MW-17	selenium	4.80	U*
S9MW-17	silver	0.70	U
S9MW-17	sodium	43,800.00	
S9MW-17	thallium	4.50	U
S9MW-17	vanadium	0.70	U
S9MW-17	zinc	4.00	B
S9MW-17	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-17	1,2,4-trichlorobenzene	10.00	U
S9MW-17	1,2-dichlorobenzene	10.00	U
S9MW-17	1,3,5-trinitrobenzene	50.00	U
S9MW-17	1,3-dichlorobenzene	10.00	U
S9MW-17	1,3-dinitrobenzene	10.00	U
S9MW-17	1,4-dichlorobenzene	10.00	U
S9MW-17	1,4-dioxane	10.00	U
S9MW-17	1,4-naphthoquinone	10.00	U
S9MW-17	1-naphthylamine	10.00	U
S9MW-17	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-17	2,4,5-trichlorophenol	10.00	U
S9MW-17	2,4,6-trichlorophenol	10.00	U
S9MW-17	2,4-dichlorophenol	10.00	U
S9MW-17	2,4-dimethylphenol	10.00	U
S9MW-17	2,4-dinitrophenol	20.00	U
S9MW-17	2,4-dinitrotoluene	10.00	U
S9MW-17	2,6-dichlorophenol	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-17	2,6-dinitrotoluene	10.00	U
S9MW-17	2-acetylaminofluorene	10.00	U
S9MW-17	2-chloronaphthalene	10.00	U
S9MW-17	2-chlorophenol	10.00	U
S9MW-17	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-17	2-methylnaphthalene	10.00	U
S9MW-17	2-methylphenol	10.00	U
S9MW-17	2-naphthylamine	10.00	U
S9MW-17	2-nitroaniline	10.00	U
S9MW-17	2-nitrophenol	10.00	U
S9MW-17	2-picoline	10.00	U
S9MW-17	3,3'-dichlorobenzidine	50.00	U
S9MW-17	3,3'-dimethylbenzidine	50.00	U
S9MW-17	3-methylcholanthrene	10.00	U
S9MW-17	3-nitroaniline	10.00	U
S9MW-17	4-aminobiphenyl	10.00	U
S9MW-17	4-bromophenyl phenyl ether	10.00	U
S9MW-17	4-chloro-3-methylphenol	10.00	U
S9MW-17	4-chloroaniline	10.00	U
S9MW-17	4-chlorophenyl phenyl ether	10.00	U
S9MW-17	4-nitroaniline	10.00	U
S9MW-17	4-nitrophenol	10.00	U
S9MW-17	4-nitroquinoline-1-oxide	10.00	U
S9MW-17	5-nitro-o-toluidine	10.00	U
S9MW-17	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-17	a,a-dimethylphenethylamine	10.00	U
S9MW-17	acenaphthene	10.00	U
S9MW-17	acenaphthylene	10.00	U
S9MW-17	acetophenone	10.00	U
S9MW-17	aniline	10.00	U
S9MW-17	anthracene	10.00	U
S9MW-17	aramite	10.00	U
S9MW-17	benzo(a)anthracene	10.00	U
S9MW-17	benzo(a)pyrene	10.00	U
S9MW-17	benzo(b)fluoranthene	10.00	U
S9MW-17	benzo(g,h,i)perylene	10.00	U
S9MW-17	benzo(k)fluoranthene	10.00	U
S9MW-17	benzyl alcohol	10.00	U
S9MW-17	bis(2-chloroethoxy)methane	10.00	U
S9MW-17	bis(2-chloroethyl)ether	10.00	U
S9MW-17	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-17	butyl benzyl phthalate	10.00	U
S9MW-17	chlorobenzilate	50.00	U
S9MW-17	chrysene	10.00	U
S9MW-17	di-n-butyl phthalate	10.00	U
S9MW-17	di-n-octyl phthalate	10.00	U
S9MW-17	diallate	10.00	U
S9MW-17	dibenzo(a,h)anthracene	10.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-17	dibenzofuran	10.00	U
S9MW-17	diethyl phthalate	10.00	U
S9MW-17	dimethoate	50.00	U
S9MW-17	dimethyl phthalate	10.00	U
S9MW-17	dinoseb	10.00	U
S9MW-17	diphenylamine	10.00	U
S9MW-17	disulfoton	10.00	U
S9MW-17	ethyl methacrylate	10.00	U
S9MW-17	ethyl methanesulfonate	10.00	U
S9MW-17	famphur	10.00	U
S9MW-17	fluoranthene	10.00	U
S9MW-17	fluorene	10.00	U
S9MW-17	hexachlorobenzene	10.00	U
S9MW-17	hexachlorobutadiene	10.00	U
S9MW-17	hexachlorocyclopentadiene	10.00	U
S9MW-17	hexachloroethane	10.00	U
S9MW-17	hexachloropropene	10.00	U
S9MW-17	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-17	isodrin	10.00	U
S9MW-17	isophorone	10.00	U
S9MW-17	isosafrole	10.00	U
S9MW-17	kepone	10.00	U
S9MW-17	m & p-cresol	10.00	U
S9MW-17	methapyrilene	50.00	U
S9MW-17	methyl methacrylate	10.00	U
S9MW-17	methyl methanesulfonate	10.00	U
S9MW-17	n-nitroso-di-n-propylamine	10.00	U
S9MW-17	n-nitrosodi-n-butylamine	10.00	U
S9MW-17	n-nitrosodiethylamine	10.00	U
S9MW-17	n-nitrosodimethylamine	10.00	U
S9MW-17	n-nitrosodiphenylamine	10.00	U
S9MW-17	n-nitrosomethylamine	10.00	U
S9MW-17	n-nitrosomorpholine	10.00	U
S9MW-17	n-nitrosopiperidine	10.00	U
S9MW-17	n-nitrosopyrrolidine	10.00	U
S9MW-17	naphthalene	5.40	J
S9MW-17	nitrobenzene	10.00	U
S9MW-17	o,o,o-triethylphosphorothioate	10.00	U
S9MW-17	o-toluidine	10.00	U
S9MW-17	p-dimethylaminoazobenzene	10.00	U
S9MW-17	pentachlorobenzene	10.00	U
S9MW-17	pentachloroethane	10.00	U
S9MW-17	pentachloronitrobenzene	10.00	U
S9MW-17	pentachlorophenol	10.00	U
S9MW-17	phenacetin	10.00	U
S9MW-17	phenanthrene	10.00	U
S9MW-17	phenol	10.00	U
S9MW-17	pronamide	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-17	pyrene	10.00	U
S9MW-17	pyridine	10.00	U
S9MW-17	safrole	10.00	U
S9MW-17	sulfotep	10.00	U
S9MW-17	thionazin	10.00	U
S9MW-17	1,1,1,2-tetrachloroethane	2.00	U
S9MW-17	1,1,1-trichloroethane	2.00	U
S9MW-17	1,1,2,2-tetrachloroethane	2.00	U
S9MW-17	1,1,2-trichloroethane	2.00	U
S9MW-17	1,1-dichloroethane	2.00	U
S9MW-17	1,1-dichloroethene	2.00	U
S9MW-17	1,2,3-trichloropropane	2.00	U
S9MW-17	1,2-dibromo-3-chloropropane	2.00	U
S9MW-17	1,2-dibromoethane	2.00	U
S9MW-17	1,2-dichloroethane	2.00	U
S9MW-17	2-butanone	5.00	U
S9MW-17	2-chloro-1,3-butadiene	2.00	U
S9MW-17	2-hexanone	5.00	U
S9MW-17	4-methyl-2-pentanone	5.00	U
S9MW-17	acetone	5.00	U
S9MW-17	acetonitrile	10.00	U
S9MW-17	acrolein	20.00	U
S9MW-17	acrylonitrile	20.00	U
S9MW-17	allyl chloride	10.00	U
S9MW-17	benzene	2.00	U
S9MW-17	bis(2-chloroisopropyl) ether	20.00	U
S9MW-17	bromodichloromethane	2.00	U
S9MW-17	bromoform	2.00	U
S9MW-17	bromomethane	2.00	U
S9MW-17	carbon disulfide	5.00	U
S9MW-17	carbon tetrachloride	2.00	U
S9MW-17	chlorobenzene	2.00	U
S9MW-17	chlorodibromomethane	2.00	U
S9MW-17	chloroethane	2.00	U
S9MW-17	chloroform	2.00	U
S9MW-17	chloromethane	2.00	U
S9MW-17	cis-1,3-dichloropropene	2.00	U
S9MW-17	dibromomethane	2.00	U
S9MW-17	dichlorodifluoromethane	2.00	U
S9MW-17	ethyl cyanide	20.00	U
S9MW-17	ethylbenzene	2.00	U
S9MW-17	iodomethane	5.00	U
S9MW-17	isobutyl alcohol	20.00	U
S9MW-17	methacrylonitrile	10.00	U
S9MW-17	methyl methacrylate	10.00	U
S9MW-17	methylene chloride	2.00	U
S9MW-17	styrene	2.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-17	tetrachloroethene	2.00	U
S9MW-17	toluene	2.00	U
S9MW-17	trans-1,2-dichloroethene	2.00	U
S9MW-17	trans-1,3-dichloropropene	2.00	U
S9MW-17	trans-1,4-dichloro-2-butene	10.00	U
S9MW-17	trichloroethene	2.00	U
S9MW-17	trichlorofluoromethane	2.00	U
S9MW-17	vinyl acetate	5.00	U
S9MW-17	vinyl chloride	2.00	U
S9MW-17	xylenes (total)	6.00	U
S9MW-17	2,4,5-t	0.20	U
S9MW-17	2,4,5-tp (silvex)	0.10	U
S9MW-17	2,4-d	0.20	U
S9MW-17	4,4'-ddd	0.04	U
S9MW-17	4,4'-dde	0.04	U
S9MW-17	4,4'-ddt	0.04	U
S9MW-17	aldrin	0.02	U
S9MW-17	alpha-bhc	0.02	U
S9MW-17	aroclor-1016	0.12	U
S9MW-17	aroclor-1221	0.12	U
S9MW-17	aroclor-1232	0.12	U
S9MW-17	aroclor-1242	0.12	U
S9MW-17	aroclor-1248	0.12	U
S9MW-17	aroclor-1254	0.12	U
S9MW-17	aroclor-1260	0.12	U
S9MW-17	beta-bhc	0.02	U
S9MW-17	chlordan	0.25	U
S9MW-17	delta-bhc	0.02	U
S9MW-17	dieldrin	0.04	U
S9MW-17	endosulfan ii	0.04	U
S9MW-17	endosulfan sulfate	0.04	U
S9MW-17	endosulfan-i	0.02	U
S9MW-17	endrin	0.04	U
S9MW-17	endrin aldehyde	0.04	U
S9MW-17	gamma-bhc (lindane)	0.02	U
S9MW-17	heptachlor	0.02	U
S9MW-17	heptachlor epoxide	0.02	U
S9MW-17	methoxychlor	0.20	U
S9MW-17	methyl parathion	0.05	U
S9MW-17	parathion	0.05	U
S9MW-17	phorate	0.05	U
S9MW-17	toxaphene	0.99	U
S9MW-17R	p-phenylenediamine	20.00	U
S9MW-19D	aluminum	11.10	U
S9MW-19D	antimony	2.60	U
S9MW-19D	arsenic	4.90	UN
S9MW-19D	barium	5.60	B
S9MW-19D	beryllium	0.30	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-19D	cadmium	0.40	U
S9MW-19D	calcium	94,600.00	
S9MW-19D	chromium	0.90	U
S9MW-19D	cobalt	0.80	U
S9MW-19D	copper	1.20	U
S9MW-19D	cyanide	0.89	B
S9MW-19D	iron	8.70	B
S9MW-19D	lead	1.80	U
S9MW-19D	magnesium	139,000.00	
S9MW-19D	manganese	0.60	U
S9MW-19D	mercury	0.10	U
S9MW-19D	nickel	1.30	U
S9MW-19D	potassium	58,100.00	
S9MW-19D	selenium	4.80	U*
S9MW-19D	silver	0.70	U
S9MW-19D	sodium	1,130,000.00	
S9MW-19D	thallium	4.50	U
S9MW-19D	vanadium	0.70	U
S9MW-19D	zinc	1.40	U
S9MW-19D	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-19D	1,2,4-trichlorobenzene	10.00	U
S9MW-19D	1,2-dichlorobenzene	10.00	U
S9MW-19D	1,3,5-trinitrobenzene	50.00	U
S9MW-19D	1,3-dichlorobenzene	10.00	U
S9MW-19D	1,3-dinitrobenzene	10.00	U
S9MW-19D	1,4-dichlorobenzene	10.00	U
S9MW-19D	1,4-dioxane	10.00	U
S9MW-19D	1,4-naphthoquinone	10.00	U
S9MW-19D	1-naphthylamine	10.00	U
S9MW-19D	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-19D	2,4,5-trichlorophenol	10.00	U
S9MW-19D	2,4,6-trichlorophenol	10.00	U
S9MW-19D	2,4-dichlorophenol	10.00	U
S9MW-19D	2,4-dimethylphenol	10.00	U
S9MW-19D	2,4-dinitrophenol	20.00	U
S9MW-19D	2,4-dinitrotoluene	10.00	U
S9MW-19D	2,6-dichlorophenol	10.00	U
S9MW-19D	2,6-dinitrotoluene	10.00	U
S9MW-19D	2-acetylaminofluorene	10.00	U
S9MW-19D	2-chloronaphthalene	10.00	U
S9MW-19D	2-chlorophenol	10.00	U
S9MW-19D	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-19D	2-methylnaphthalene	10.00	U
S9MW-19D	2-methylphenol	10.00	U
S9MW-19D	2-naphthylamine	10.00	U
S9MW-19D	2-nitroaniline	10.00	U
S9MW-19D	2-nitrophenol	10.00	U
S9MW-19D	2-picoline	10.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-19D	3,3'-dichlorobenzidine	50.00	U
S9MW-19D	3,3'-dimethylbenzidine	50.00	U
S9MW-19D	3-methylcholanthrene	10.00	U
S9MW-19D	3-nitroaniline	10.00	U
S9MW-19D	4-aminobiphenyl	10.00	U
S9MW-19D	4-bromophenyl phenyl ether	10.00	U
S9MW-19D	4-chloro-3-methylphenol	10.00	U
S9MW-19D	4-chloroaniline	10.00	U
S9MW-19D	4-chlorophenyl phenyl ether	10.00	U
S9MW-19D	4-nitroaniline	10.00	U
S9MW-19D	4-nitrophenol	10.00	U
S9MW-19D	4-nitroquinoline-1-oxide	10.00	U
S9MW-19D	5-nitro-o-toluidine	10.00	U
S9MW-19D	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-19D	a,a-dimethylphenethylamine	10.00	U
S9MW-19D	acenaphthene	10.00	U
S9MW-19D	acenaphthylene	10.00	U
S9MW-19D	acetophenone	10.00	U
S9MW-19D	alpha-bhc	10.00	U
S9MW-19D	aniline	10.00	U
S9MW-19D	anthracene	10.00	U
S9MW-19D	aramite	10.00	U
S9MW-19D	benzo(a)anthracene	10.00	U
S9MW-19D	benzo(a)pyrene	10.00	U
S9MW-19D	benzo(b)fluoranthene	10.00	U
S9MW-19D	benzo(g,h,i)perylene	10.00	U
S9MW-19D	benzo(k)fluoranthene	10.00	U
S9MW-19D	benzyl alcohol	10.00	U
S9MW-19D	bis(2-chloroethoxy)methane	10.00	U
S9MW-19D	bis(2-chloroethyl)ether	10.00	U
S9MW-19D	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-19D	butyl benzyl phthalate	10.00	U
S9MW-19D	chlorobenzilate	50.00	U
S9MW-19D	chrysene	10.00	U
S9MW-19D	di-n-butyl phthalate	10.00	U
S9MW-19D	di-n-octyl phthalate	10.00	U
S9MW-19D	diallate	10.00	U
S9MW-19D	dibenzo(a,h)anthracene	10.00	U
S9MW-19D	dibenzofuran	10.00	U
S9MW-19D	diethyl phthalate	10.00	U
S9MW-19D	dimethoate	50.00	U
S9MW-19D	dimethyl phthalate	10.00	U
S9MW-19D	dinoseb	10.00	U
S9MW-19D	diphenylamine	10.00	U
S9MW-19D	disulfoton	10.00	U
S9MW-19D	ethyl methacrylate	10.00	U
S9MW-19D	ethyl methanesulfonate	10.00	U
S9MW-19D	famphur	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-19D	fluoranthene	10.00	U
S9MW-19D	fluorene	10.00	U
S9MW-19D	hexachlorobenzene	10.00	U
S9MW-19D	hexachlorobutadiene	10.00	U
S9MW-19D	hexachlorocyclopentadiene	10.00	U
S9MW-19D	hexachloroethane	10.00	U
S9MW-19D	hexachloropropene	10.00	U
S9MW-19D	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-19D	isodrin	10.00	U
S9MW-19D	isophorone	10.00	U
S9MW-19D	isosafrole	10.00	U
S9MW-19D	kepone	10.00	U
S9MW-19D	m & p-cresol	10.00	U
S9MW-19D	methapyrilene	50.00	U
S9MW-19D	methyl methacrylate	10.00	U
S9MW-19D	methyl methanesulfonate	10.00	U
S9MW-19D	n-nitroso-di-n-propylamine	10.00	U
S9MW-19D	n-nitrosodi-n-butylamine	10.00	U
S9MW-19D	n-nitrosodiethylamine	10.00	U
S9MW-19D	n-nitrosodimethylamine	10.00	U
S9MW-19D	n-nitrosodiphenylamine	10.00	U
S9MW-19D	n-nitrosomethylamine	10.00	U
S9MW-19D	n-nitrosomorpholine	10.00	U
S9MW-19D	n-nitrosopiperidine	10.00	U
S9MW-19D	n-nitrosopyrrolidine	10.00	U
S9MW-19D	naphthalene	10.00	U
S9MW-19D	nitrobenzene	10.00	U
S9MW-19D	o,o,o-triethylphosphorothioate	10.00	U
S9MW-19D	o-toluidine	10.00	U
S9MW-19D	p-dimethylaminoazobenzene	10.00	U
S9MW-19D	pentachlorobenzene	10.00	U
S9MW-19D	pentachloroethane	10.00	U
S9MW-19D	pentachloronitrobenzene	10.00	U
S9MW-19D	pentachlorophenol	10.00	U
S9MW-19D	phenacetin	10.00	U
S9MW-19D	phenanthrene	10.00	U
S9MW-19D	phenol	10.00	U
S9MW-19D	pronamide	10.00	U
S9MW-19D	pyrene	10.00	U
S9MW-19D	pyridine	10.00	U
S9MW-19D	safrole	10.00	U
S9MW-19D	sulfotep	10.00	U
S9MW-19D	thionazin	10.00	U
S9MW-19D	1,1,1,2-tetrachloroethane	2.00	U
S9MW-19D	1,1,1-trichloroethane	2.00	U
S9MW-19D	1,1,2,2-tetrachloroethane	2.00	U
S9MW-19D	1,1,2-trichloroethane	2.00	U
S9MW-19D	1,1-dichloroethane	2.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-19D	1,1-dichloroethene	2.00	U
S9MW-19D	1,2,3-trichloropropane	2.00	U
S9MW-19D	1,2-dibromo-3-chloropropane	2.00	U
S9MW-19D	1,2-dibromoethane	2.00	U
S9MW-19D	1,2-dichloroethane	2.00	U
S9MW-19D	1,2-dichloropropane	2.00	U
S9MW-19D	2-butanone	5.00	U
S9MW-19D	2-chloro-1,3-butadiene	2.00	U
S9MW-19D	2-hexanone	5.00	U
S9MW-19D	4-methyl-2-pentanone	5.00	U
S9MW-19D	acetone	29.20	
S9MW-19D	acetonitrile	10.00	U
S9MW-19D	acrolein	20.00	U
S9MW-19D	acrylonitrile	20.00	U
S9MW-19D	allyl chloride	10.00	U
S9MW-19D	benzene	2.00	U
S9MW-19D	bis(2-chloroisopropyl) ether	20.00	U
S9MW-19D	bromodichloromethane	2.00	U
S9MW-19D	bromoform	2.00	U
S9MW-19D	bromomethane	2.00	U
S9MW-19D	carbon disulfide	0.11	JB
S9MW-19D	carbon tetrachloride	2.00	U
S9MW-19D	chlorobenzene	2.00	U
S9MW-19D	chlorodibromomethane	2.00	U
S9MW-19D	chloroethane	2.00	U
S9MW-19D	chloroform	2.00	U
S9MW-19D	chloromethane	2.00	U
S9MW-19D	cis-1,3-dichloropropene	2.00	U
S9MW-19D	dibromomethane	2.00	U
S9MW-19D	dichlorodifluoromethane	2.00	U
S9MW-19D	ethyl cyanide	20.00	U
S9MW-19D	ethylbenzene	2.00	U
S9MW-19D	iodomethane	5.00	U
S9MW-19D	isobutyl alcohol	20.00	U
S9MW-19D	methacrylonitrile	10.00	U
S9MW-19D	methyl methacrylate	10.00	U
S9MW-19D	methylene chloride	2.00	U
S9MW-19D	styrene	2.00	U
S9MW-19D	tetrachloroethene	2.00	U
S9MW-19D	toluene	2.00	U
S9MW-19D	trans-1,2-dichloroethene	5.30	
S9MW-19D	trans-1,3-dichloropropene	2.00	U
S9MW-19D	trans-1,4-dichloro-2-butene	10.00	U
S9MW-19D	trichloroethene	2.00	U
S9MW-19D	trichlorofluoromethane	2.00	U
S9MW-19D	vinyl acetate	5.00	U
S9MW-19D	vinyl chloride	2.00	U
S9MW-19D	xylenes (total)	6.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-19D	2,4,5-t	0.20	U
S9MW-19D	2,4,5-tp (silvex)	0.10	U
S9MW-19D	2,4-d	0.20	U
S9MW-19D	4,4'-ddd	0.04	U
S9MW-19D	4,4'-dde	0.04	U
S9MW-19D	4,4'-ddt	0.04	U
S9MW-19D	aldrin	0.02	U
S9MW-19D	alpha-bhc	0.02	U
S9MW-19D	aroclor-1016	0.13	U
S9MW-19D	aroclor-1221	0.13	U
S9MW-19D	aroclor-1232	0.13	U
S9MW-19D	aroclor-1242	0.13	U
S9MW-19D	aroclor-1248	0.13	U
S9MW-19D	aroclor-1254	0.13	U
S9MW-19D	aroclor-1260	0.13	U
S9MW-19D	beta-bhc	0.02	U
S9MW-19D	chlordan	0.25	U
S9MW-19D	delta-bhc	0.02	U
S9MW-19D	dieldrin	0.04	U
S9MW-19D	endosulfan ii	0.04	U
S9MW-19D	endosulfan sulfate	0.04	U
S9MW-19D	endosulfan-i	0.02	U
S9MW-19D	endrin	0.04	U
S9MW-19D	endrin aldehyde	0.04	U
S9MW-19D	gamma-bhc (lindane)	0.02	U
S9MW-19D	heptachlor	0.02	U
S9MW-19D	heptachlor epoxide	0.02	U
S9MW-19D	methoxychlor	0.20	U
S9MW-19D	methyl parathion	0.05	U
S9MW-19D	parathion	0.05	U
S9MW-19D	phorate	0.05	U
S9MW-19D	toxaphene	1.00	U
S9MW-19D	1,1,1,2-tetrachloroethane	2.00	U
S9MW-19D	1,1,1-trichloroethane	2.00	U
S9MW-19D	1,1,2,2-tetrachloroethane	2.00	U
S9MW-19D	1,1,2-trichloroethane	2.00	U
S9MW-19D	1,1-dichloroethane	2.00	U
S9MW-19D	1,1-dichloroethene	2.00	U
S9MW-19D	1,2,3-trichloropropane	2.00	U
S9MW-19D	1,2-dibromo-3-chloropropane	2.00	U
S9MW-19D	1,2-dibromoethane	2.00	U
S9MW-19D	1,2-dichloroethane	2.00	U
S9MW-19D	1,2-dichloropropane	2.00	U
S9MW-19D	2-butanone	5.00	U
S9MW-19D	2-chloro-1,3-butadiene	2.00	U
S9MW-19D	2-hexanone	5.00	U
S9MW-19D	4-methyl-2-pentanone	5.00	U
S9MW-19D	acetone	26.80	

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-19D	acetonitrile	10.00	U
S9MW-19D	acrolein	20.00	U
S9MW-19D	acrylonitrile	20.00	U
S9MW-19D	allyl chloride	10.00	U
S9MW-19D	benzene	2.00	U
S9MW-19D	bis(2-chloroisopropyl) ether	20.00	U
S9MW-19D	bromodichloromethane	2.00	U
S9MW-19D	bromoform	2.00	U
S9MW-19D	bromomethane	2.00	U
S9MW-19D	carbon disulfide	0.18	J
S9MW-19D	carbon tetrachloride	2.00	U
S9MW-19D	chlorobenzene	2.00	U
S9MW-19D	chlorodibromomethane	2.00	U
S9MW-19D	chloroethane	2.00	U
S9MW-19D	chloroform	2.00	U
S9MW-19D	chloromethane	2.00	U
S9MW-19D	cis-1,3-dichloropropene	2.00	U
S9MW-19D	dibromomethane	2.00	U
S9MW-19D	dichlorodifluoromethane	2.00	U
S9MW-19D	ethyl cyanide	20.00	U
S9MW-19D	ethylbenzene	2.00	U
S9MW-19D	iodomethane	5.00	U
S9MW-19D	isobutyl alcohol	20.00	U
S9MW-19D	methacrylonitrile	10.00	U
S9MW-19D	methyl methacrylate	10.00	U
S9MW-19D	methylene chloride	2.00	U
S9MW-19D	styrene	2.00	U
S9MW-19D	tetrachloroethene	2.00	U
S9MW-19D	toluene	2.00	U
S9MW-19D	trans-1,2-dichloroethene	2.00	U
S9MW-19D	trans-1,3-dichloropropene	2.00	U
S9MW-19D	trans-1,4-dichloro-2-butene	10.00	U
S9MW-19D	trichloroethene	2.00	U
S9MW-19D	trichlorofluoromethane	2.00	U
S9MW-19D	vinyl acetate	5.00	U
S9MW-19D	vinyl chloride	2.00	U
S9MW-19D	xylenes (total)	6.00	U
S9MW-19D	p-phenylenediamine	20.00	U
S9MW-21	aluminum	11.10	U
S9MW-21	antimony	2.80	B
S9MW-21	arsenic	4.90	UN
S9MW-21	barium	7.80	B
S9MW-21	beryllium	0.30	U
S9MW-21	cadmium	0.40	U
S9MW-21	calcium	198,000.00	
S9MW-21	chromium	0.90	U
S9MW-21	cobalt	0.80	U
S9MW-21	copper	1.20	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-21	cyanide	0.80	U
S9MW-21	iron	44.80	B
S9MW-21	lead	1.80	U
S9MW-21	magnesium	377,000.00	
S9MW-21	manganese	8.50	B
S9MW-21	mercury	0.10	U
S9MW-21	nickel	1.30	U
S9MW-21	potassium	142,000.00	
S9MW-21	selenium	4.80	U*
S9MW-21	silver	0.70	U
S9MW-21	sodium	3,290,000.00	
S9MW-21	thallium	4.50	U
S9MW-21	vanadium	0.70	U
S9MW-21	zinc	1.40	U
S9MW-21	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-21	1,2,4-trichlorobenzene	10.00	U
S9MW-21	1,2-dichlorobenzene	10.00	U
S9MW-21	1,3,5-trinitrobenzene	50.00	U
S9MW-21	1,3-dichlorobenzene	10.00	U
S9MW-21	1,3-dinitrobenzene	10.00	U
S9MW-21	1,4-dichlorobenzene	10.00	U
S9MW-21	1,4-dioxane	10.00	U
S9MW-21	1,4-naphthoquinone	10.00	U
S9MW-21	1-naphthylamine	10.00	U
S9MW-21	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-21	2,4,5-trichlorophenol	10.00	U
S9MW-21	2,4,6-trichlorophenol	10.00	U
S9MW-21	2,4-dichlorophenol	10.00	U
S9MW-21	2,4-dimethylphenol	10.00	U
S9MW-21	2,4-dinitrophenol	20.00	U
S9MW-21	2,4-dinitrotoluene	10.00	U
S9MW-21	2,6-dichlorophenol	10.00	U
S9MW-21	2,6-dinitrotoluene	10.00	U
S9MW-21	2-acetylaminofluorene	10.00	U
S9MW-21	2-chloronaphthalene	10.00	U
S9MW-21	2-chlorophenol	10.00	U
S9MW-21	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-21	2-methylnaphthalene	10.00	U
S9MW-21	2-methylphenol	10.00	U
S9MW-21	2-naphthylamine	10.00	U
S9MW-21	2-nitroaniline	10.00	U
S9MW-21	2-nitrophenol	10.00	U
S9MW-21	2-picoline	10.00	U
S9MW-21	3,3'-dichlorobenzidine	50.00	U
S9MW-21	3,3'-dimethylbenzidine	50.00	U
S9MW-21	3-methylcholanthrene	10.00	U
S9MW-21	3-nitroaniline	20.00	U
S9MW-21	4-aminobiphenyl	10.00	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-21	4-bromophenyl phenyl ether	10.00	U
S9MW-21	4-chloro-3-methylphenol	10.00	U
S9MW-21	4-chloroaniline	10.00	U
S9MW-21	4-chlorophenyl phenyl ether	10.00	U
S9MW-21	4-nitroaniline	10.00	U
S9MW-21	4-nitrophenol	10.00	U
S9MW-21	4-nitroquinoline-1-oxide	10.00	U
S9MW-21	5-nitro-o-toluidine	10.00	U
S9MW-21	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-21	a,a-dimethylphenethylamine	10.00	U
S9MW-21	acenaphthene	10.00	U
S9MW-21	acenaphthylene	10.00	U
S9MW-21	acetophenone	10.00	U
S9MW-21	aniline	10.00	U
S9MW-21	anthracene	10.00	U
S9MW-21	aramite	10.00	U
S9MW-21	benzo(a)anthracene	10.00	U
S9MW-21	benzo(a)pyrene	10.00	U
S9MW-21	benzo(b)fluoranthene	10.00	U
S9MW-21	benzo(g,h,i)perylene	10.00	U
S9MW-21	benzo(k)fluoranthene	10.00	U
S9MW-21	benzyl alcohol	10.00	U
S9MW-21	bis(2-chloroethoxy)methane	10.00	U
S9MW-21	bis(2-chloroethyl)ether	10.00	U
S9MW-21	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-21	butyl benzyl phthalate	10.00	U
S9MW-21	chlorobenzilate	50.00	U
S9MW-21	chrysene	10.00	U
S9MW-21	di-n-butyl phthalate	10.00	U
S9MW-21	di-n-octyl phthalate	10.00	U
S9MW-21	diallate	10.00	U
S9MW-21	dibenzo(a,h)anthracene	10.00	U
S9MW-21	dibenzofuran	10.00	U
S9MW-21	diethyl phthalate	10.00	U
S9MW-21	dimethoate	50.00	U
S9MW-21	dimethyl phthalate	10.00	U
S9MW-21	dinoseb	10.00	U
S9MW-21	diphenylamine	10.00	U
S9MW-21	disulfoton	10.00	U
S9MW-21	ethyl methacrylate	10.00	U
S9MW-21	ethyl methanesulfonate	10.00	U
S9MW-21	famphur	10.00	U
S9MW-21	fluoranthene	10.00	U
S9MW-21	fluorene	10.00	U
S9MW-21	hexachlorobenzene	10.00	U
S9MW-21	hexachlorobutadiene	10.00	U
S9MW-21	hexachlorocyclopentadiene	10.00	U
S9MW-21	hexachloroethane	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-21	hexachloropropene	10.00	U
S9MW-21	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-21	isodrin	10.00	U
S9MW-21	isophorone	10.00	U
S9MW-21	isosafrole	10.00	U
S9MW-21	kepone	10.00	U
S9MW-21	m & p-cresol	10.00	U
S9MW-21	methapyriene	50.00	U
S9MW-21	methyl methacrylate	10.00	U
S9MW-21	methyl methanesulfonate	10.00	U
S9MW-21	n-nitroso-di-n-propylamine	10.00	U
S9MW-21	n-nitrosodi-n-butylamine	10.00	U
S9MW-21	n-nitrosodiethylamine	10.00	U
S9MW-21	n-nitrosodimethylamine	10.00	U
S9MW-21	n-nitrosodiphenylamine	10.00	U
S9MW-21	n-nitrosomethylethylamine	10.00	U
S9MW-21	n-nitrosomorpholine	10.00	U
S9MW-21	n-nitrosopiperidine	10.00	U
S9MW-21	n-nitrosopyrrolidine	10.00	U
S9MW-21	naphthalene	10.00	U
S9MW-21	nitrobenzene	10.00	U
S9MW-21	o,o,o-triethylphosphorothioate	10.00	U
S9MW-21	o-toluidine	10.00	U
S9MW-21	p-dimethylaminoazobenzene	10.00	U
S9MW-21	pentachlorobenzene	10.00	U
S9MW-21	pentachloroethane	10.00	U
S9MW-21	pentachloronitrobenzene	10.00	U
S9MW-21	pentachlorophenol	10.00	U
S9MW-21	phenacetin	10.00	U
S9MW-21	phenanthrene	10.00	U
S9MW-21	phenol	10.00	U
S9MW-21	pronamide	10.00	U
S9MW-21	pyrene	10.00	U
S9MW-21	pyridine	10.00	U
S9MW-21	safrole	10.00	U
S9MW-21	sulfotep	10.00	U
S9MW-21	thionazin	10.00	U
S9MW-21	1,1,1,2-tetrachloroethane	2.00	U
S9MW-21	1,1,1-trichloroethane	2.00	U
S9MW-21	1,1,2,2-tetrachloroethane	2.00	U
S9MW-21	1,1,2-trichloroethane	2.00	U
S9MW-21	1,1-dichloroethane	2.00	U
S9MW-21	1,1-dichloroethene	2.00	U
S9MW-21	1,2,3-trichloropropane	2.00	U
S9MW-21	1,2-dibromo-3-chloropropane	2.00	U
S9MW-21	1,2-dibromoethane	2.00	U
S9MW-21	1,2-dichloroethane	2.00	U
S9MW-21	1,2-dichloropropane	2.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-21	2-butanone	5.00	U
S9MW-21	2-chloro-1,3-butadiene	2.00	U
S9MW-21	2-hexanone	5.00	U
S9MW-21	4-methyl-2-pentanone	5.00	U
S9MW-21	acetone	6.40	
S9MW-21	acetonitrile	10.00	U
S9MW-21	acrolein	20.00	U
S9MW-21	acrylonitrile	20.00	U
S9MW-21	allyl chloride	10.00	U
S9MW-21	benzene	2.00	U
S9MW-21	bis(2-chloroisopropyl) ether	20.00	U
S9MW-21	bromodichloromethane	2.00	U
S9MW-21	bromoform	2.00	U
S9MW-21	bromomethane	2.00	U
S9MW-21	carbon disulfide	0.14	JB
S9MW-21	carbon tetrachloride	2.00	U
S9MW-21	chlorobenzene	2.00	U
S9MW-21	chlorodibromomethane	2.00	U
S9MW-21	chloroethane	2.00	U
S9MW-21	chloroform	2.00	U
S9MW-21	chloromethane	2.00	U
S9MW-21	cis-1,3-dichloropropene	2.00	U
S9MW-21	dibromomethane	2.00	U
S9MW-21	dichlorodifluoromethane	2.00	U
S9MW-21	ethyl cyanide	20.00	U
S9MW-21	ethylbenzene	2.00	U
S9MW-21	iodomethane	5.00	U
S9MW-21	isobutyl alcohol	20.00	U
S9MW-21	methacrylonitrile	10.00	U
S9MW-21	methyl methacrylate	10.00	U
S9MW-21	methylene chloride	2.00	U
S9MW-21	styrene	2.00	U
S9MW-21	tetrachloroethene	2.00	U
S9MW-21	toluene	2.00	U
S9MW-21	trans-1,2-dichloroethene	4.80	
S9MW-21	trans-1,3-dichloropropene	2.00	U
S9MW-21	trans-1,4-dichloro-2-butene	10.00	U
S9MW-21	trichloroethene	2.00	U
S9MW-21	trichlorofluoromethane	2.00	U
S9MW-21	vinyl acetate	5.00	U
S9MW-21	vinyl chloride	2.00	U
S9MW-21	xylenes (total)	6.00	U
S9MW-21D	4,4'-ddd	0.40	U
S9MW-21D	4,4'-dde	0.40	U
S9MW-21D	4,4'-ddt	0.40	U
S9MW-21D	aldrin	0.20	U
S9MW-21D	alpha-bhc	0.20	U
S9MW-21D	aroclor-1016	1.20	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-21D	aroclor-1221	1.20	U
S9MW-21D	aroclor-1232	1.20	U
S9MW-21D	aroclor-1242	1.20	U
S9MW-21D	aroclor-1248	1.20	U
S9MW-21D	aroclor-1254	1.20	U
S9MW-21D	aroclor-1260	1.20	U
S9MW-21D	beta-bhc	0.20	U
S9MW-21D	chlordane	2.50	U
S9MW-21D	delta-bhc	0.20	U
S9MW-21D	dieldrin	0.40	U
S9MW-21D	endosulfan ii	0.40	U
S9MW-21D	endosulfan sulfate	0.40	U
S9MW-21D	endosulfan-i	0.20	U
S9MW-21D	endrin	0.40	U
S9MW-21D	endrin aldehyde	0.40	U
S9MW-21D	gamma-bhc (lindane)	0.20	U
S9MW-21D	heptachlor	0.20	U
S9MW-21D	heptachlor epoxide	0.20	U
S9MW-21D	methoxychlor	2.00	U
S9MW-21D	methyl parathion	0.50	U
S9MW-21D	parathion	0.50	U
S9MW-21D	phorate	0.50	U
S9MW-21D	toxaphene	10.00	U
S9MW-21R	p-phenylenediamine	20.00	U
S9MW-24	aluminum	100.00	B
S9MW-24	antimony	2.60	U
S9MW-24	arsenic	4.90	UN
S9MW-24	barium	11.70	B
S9MW-24	beryllium	0.30	U
S9MW-24	cadmium	0.40	U
S9MW-24	calcium	166,000.00	
S9MW-24	chromium	0.90	U
S9MW-24	cobalt	0.80	U
S9MW-24	copper	1.20	U
S9MW-24	cyanide	0.88	B
S9MW-24	iron	33.80	B
S9MW-24	lead	1.80	U
S9MW-24	magnesium	195,000.00	
S9MW-24	manganese	0.60	U
S9MW-24	mercury	0.10	U
S9MW-24	nickel	1.90	B
S9MW-24	potassium	57,000.00	
S9MW-24	selenium	4.90	B*
S9MW-24	silver	0.70	U
S9MW-24	sodium	1,410,000.00	
S9MW-24	thallium	4.50	U
S9MW-24	vanadium	0.93	B
S9MW-24	zinc	1.40	U

Table II - N A Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-24	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-24	1,2,4-trichlorobenzene	10.00	U
S9MW-24	1,2-dichlorobenzene	10.00	U
S9MW-24	1,3,5-trinitrobenzene	50.00	U
S9MW-24	1,3-dichlorobenzene	10.00	U
S9MW-24	1,3-dinitrobenzene	10.00	U
S9MW-24	1,4-dichlorobenzene	10.00	U
S9MW-24	1,4-dioxane	10.00	U
S9MW-24	1,4-naphthoquinone	10.00	U
S9MW-24	1-naphthylamine	10.00	U
S9MW-24	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-24	2,4,5-trichlorophenol	10.00	U
S9MW-24	2,4,6-trichlorophenol	10.00	U
S9MW-24	2,4-dichlorophenol	10.00	U
S9MW-24	2,4-dimethylphenol	10.00	U
S9MW-24	2,4-dinitrophenol	20.00	U
S9MW-24	2,4-dinitrotoluene	10.00	U
S9MW-24	2,6-dichlorophenol	10.00	U
S9MW-24	2,6-dinitrotoluene	10.00	U
S9MW-24	2-acetylaminofluorene	10.00	U
S9MW-24	2-chloronaphthalene	10.00	U
S9MW-24	2-chlorophenol	10.00	U
S9MW-24	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-24	2-methylnaphthalene	10.00	U
S9MW-24	2-methylphenol	10.00	U
S9MW-24	2-naphthylamine	10.00	U
S9MW-24	2-nitroaniline	10.00	U
S9MW-24	2-nitrophenol	10.00	U
S9MW-24	2-picoline	10.00	U
S9MW-24	3,3'-dichlorobenzidine	50.00	U
S9MW-24	3,3'-dimethylbenzidine	50.00	U
S9MW-24	3-methylcholanthrene	10.00	U
S9MW-24	3-nitroaniline	10.00	U
S9MW-24	4-aminobiphenyl	10.00	U
S9MW-24	4-bromophenyl phenyl ether	10.00	U
S9MW-24	4-chloro-3-methylphenol	10.00	U
S9MW-24	4-chloroaniline	10.00	U
S9MW-24	4-chlorophenyl phenyl ether	10.00	U
S9MW-24	4-nitroaniline	10.00	U
S9MW-24	4-nitrophenol	10.00	U
S9MW-24	4-nitroquinoline-1-oxide	10.00	U
S9MW-24	5-nitro-o-toluidine	10.00	U
S9MW-24	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-24	a,a-dimethylphenethylamine	10.00	U
S9MW-24	acenaphthene	10.00	U
S9MW-24	acenaphthylene	10.00	U
S9MW-24	acetophenone	10.00	U
S9MW-24	aniline	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-24	anthracene	10.00	U
S9MW-24	aramite	10.00	U
S9MW-24	benzo(a)anthracene	10.00	U
S9MW-24	benzo(a)pyrene	10.00	U
S9MW-24	benzo(b)fluoranthene	10.00	U
S9MW-24	benzo(g,h,i)perylene	10.00	U
S9MW-24	benzo(k)fluoranthene	10.00	U
S9MW-24	benzyl alcohol	10.00	U
S9MW-24	bis(2-chloroethoxy)methane	10.00	U
S9MW-24	bis(2-chloroethyl)ether	10.00	U
S9MW-24	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-24	butyl benzyl phthalate	10.00	U
S9MW-24	chlorobenzilate	50.00	U
S9MW-24	chrysene	10.00	U
S9MW-24	di-n-butyl phthalate	10.00	U
S9MW-24	di-n-octyl phthalate	10.00	U
S9MW-24	diallate	10.00	U
S9MW-24	dibeno(a,h)anthracene	10.00	U
S9MW-24	dibenzofuran	10.00	U
S9MW-24	diethyl phthalate	10.00	U
S9MW-24	dimethoate	50.00	U
S9MW-24	dimethyl phthalate	10.00	U
S9MW-24	dinoceb	10.00	U
S9MW-24	diphenylamine	10.00	U
S9MW-24	disulfoton	10.00	U
S9MW-24	ethyl methacrylate	10.00	U
S9MW-24	ethyl methanesulfonate	10.00	U
S9MW-24	famphur	10.00	U
S9MW-24	fluoranthene	10.00	U
S9MW-24	fluorene	10.00	U
S9MW-24	hexachlorobenzene	10.00	U
S9MW-24	hexachlorobutadiene	10.00	U
S9MW-24	hexachlorocyclopentadiene	10.00	U
S9MW-24	hexachloroethane	10.00	U
S9MW-24	hexachloropropene	10.00	U
S9MW-24	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-24	isodrin	10.00	U
S9MW-24	isophorone	10.00	U
S9MW-24	isosafrole	10.00	U
S9MW-24	kepone	10.00	U
S9MW-24	m & p-cresol	10.00	U
S9MW-24	methapyrilene	50.00	U
S9MW-24	methyl methacrylate	10.00	U
S9MW-24	methyl methanesulfonate	10.00	U
S9MW-24	n-nitroso-di-n-propylamine	10.00	U
S9MW-24	n-nitrosodi-n-butylamine	10.00	U
S9MW-24	n-nitrosodiethylamine	10.00	U
S9MW-24	n-nitrosodimethylamine	10.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL	RESULT (UG/L)	QUAL		
S9MW-24	n-nitrosodiphenylamine	10.00	U	S9MW-24	carbon disulfide	5.00	U
S9MW-24	n-nitrosomethylmethyamine	10.00	U	S9MW-24	carbon tetrachloride	2.00	U
S9MW-24	n-nitrosomorpholine	10.00	U	S9MW-24	chlorobenzene	2.00	U
S9MW-24	n-nitrosopiperidine	10.00	U	S9MW-24	chlorodibromomethane	2.00	U
S9MW-24	n-nitrosopyrrolidine	10.00	U	S9MW-24	chloroethane	2.00	U
S9MW-24	naphthalene	10.00	U	S9MW-24	chloroform	2.00	U
S9MW-24	nitrobenzene	10.00	U	S9MW-24	chloromethane	2.00	U
S9MW-24	o,o,o-triethylphosphorothioate	10.00	U	S9MW-24	cis-1,3-dichloropropene	2.00	U
S9MW-24	o-toluidine	10.00	U	S9MW-24	dibromomethane	2.00	U
S9MW-24	p-dimethylaminoazobenzene	10.00	U	S9MW-24	dichlorodifluoromethane	2.00	U
S9MW-24	pentachlorobenzene	10.00	U	S9MW-24	ethyl cyanide	20.00	U
S9MW-24	pentachloroethane	10.00	U	S9MW-24	ethylbenzene	2.00	U
S9MW-24	pentachloronitrobenzene	10.00	U	S9MW-24	iodomethane	5.00	U
S9MW-24	pentachlorophenol	10.00	U	S9MW-24	isobutyl alcohol	20.00	U
S9MW-24	phenacetin	10.00	U	S9MW-24	methacrylonitrile	10.00	U
S9MW-24	phenanthrene	10.00	U	S9MW-24	methyl methacrylate	10.00	U
S9MW-24	phenol	10.00	U	S9MW-24	methylene chloride	2.00	U
S9MW-24	pronamide	10.00	U	S9MW-24	styrene	2.00	U
S9MW-24	pyrene	10.00	U	S9MW-24	tetrachloroethene	2.00	U
S9MW-24	pyridine	10.00	U	S9MW-24	toluene	0.27	J
S9MW-24	safrole	10.00	U	S9MW-24	trans-1,2-dichloroethene	750.00	E
S9MW-24	sulfotep	10.00	U	S9MW-24	trans-1,3-dichloropropene	2.00	U
S9MW-24	thionazin	10.00	U	S9MW-24	trans-1,4-dichloro-2-butene	10.00	U
S9MW-24	1,1,1,2-tetrachloroethane	2.00	U	S9MW-24	trichloroethene	2.00	U
S9MW-24	1,1,1-trichloroethane	2.00	U	S9MW-24	trichlorofluoromethane	2.00	U
S9MW-24	1,1,2,2-tetrachloroethane	2.00	U	S9MW-24	vinyl acetate	5.40	
S9MW-24	1,1,2-trichloroethane	2.00	U	S9MW-24	vinyl chloride	2.00	U
S9MW-24	1,1-dichloroethane	2.00	U	S9MW-24	xylenes (total)	6.00	U
S9MW-24	1,1-dichloroethene	1.50	J	S9MW-24	2,4,5-t	0.19	U
S9MW-24	1,2,2,3-trichloropropane	2.00	U	S9MW-24	2,4,5-tp (silvex)	0.10	U
S9MW-24	1,2-dibromo-3-chloropropane	2.00	U	S9MW-24	2,4-d	0.19	U
S9MW-24	1,2-dibromoethane	2.00	U	S9MW-24	4,4'-ddd	0.04	U
S9MW-24	1,2-dichloroethane	2.00	U	S9MW-24	4,4'-dde	0.04	U
S9MW-24	1,2-dichloropropane	2.00	U	S9MW-24	4,4'-ddt	0.04	U
S9MW-24	2-butanone	5.00	U	S9MW-24	aldrin	0.02	U
S9MW-24	2-chloro-1,3-butadiene	2.00	U	S9MW-24	alpha-bhc	0.02	U
S9MW-24	2-hexanone	5.00	U	S9MW-24	aroclor-1016	0.13	U
S9MW-24	4-methyl-2-pentanone	5.00	U	S9MW-24	aroclor-1221	0.13	U
S9MW-24	acetone	5.00	U	S9MW-24	aroclor-1232	0.13	U
S9MW-24	acetonitrile	10.00	U	S9MW-24	aroclor-1242	0.13	U
S9MW-24	acrolein	20.00	U	S9MW-24	aroclor-1248	0.13	U
S9MW-24	acrylonitrile	20.00	U	S9MW-24	aroclor-1254	0.13	U
S9MW-24	allyl chloride	10.00	U	S9MW-24	aroclor-1260	0.13	U
S9MW-24	benzene	4.20		S9MW-24	beta-bhc	0.03	
S9MW-24	bis(2-chloroisopropyl) ether	20.00	U	S9MW-24	chlordan	0.26	U
S9MW-24	bromodichloromethane	2.00	U	S9MW-24	delta-bhc	0.02	U
S9MW-24	bromoform	2.00	U	S9MW-24	dieldrin	0.04	U
S9MW-24	bromomethane	2.00	U	S9MW-24	endosulfan ii	0.04	U

Table II - NAA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-24	endosulfan sulfate	0.04	U
S9MW-24	endosulfan-i	0.02	U
S9MW-24	endrin	0.04	U
S9MW-24	endrin aldehyde	0.04	U
S9MW-24	gamma-bhc (lindane)	0.02	U
S9MW-24	heptachlor	0.02	U
S9MW-24	heptachlor epoxide	0.02	U
S9MW-24	methoxychlor	0.20	U
S9MW-24	methyl parathion	0.05	U
S9MW-24	parathion	0.05	U
S9MW-24	phorate	0.05	U
S9MW-24	toxaphene	1.00	U
S9MW-24D	1,1,1,2-tetrachloroethane	50.00	U
S9MW-24D	1,1,1-trichloroethane	50.00	U
S9MW-24D	1,1,2,2-tetrachloroethane	50.00	U
S9MW-24D	1,1,2-trichloroethane	50.00	U
S9MW-24D	1,1-dichloroethane	50.00	U
S9MW-24D	1,1-dichloroethene	50.00	U
S9MW-24D	1,2,3-trichloropropane	50.00	U
S9MW-24D	1,2-dibromo-3-chloropropane	50.00	U
S9MW-24D	1,2-dibromoethane	50.00	U
S9MW-24D	1,2-dichloroethane	50.00	U
S9MW-24D	1,2-dichloropropane	50.00	U
S9MW-24D	2-butanone	125.00	U
S9MW-24D	2-chloro-1,3-butadiene	50.00	U
S9MW-24D	2-hexanone	125.00	U
S9MW-24D	4-methyl-2-pentanone	125.00	U
S9MW-24D	acetone	125.00	U
S9MW-24D	acetonitrile	250.00	U
S9MW-24D	acrolein	500.00	U
S9MW-24D	acrylonitrile	500.00	U
S9MW-24D	allyl chloride	250.00	U
S9MW-24D	benzene	50.00	U
S9MW-24D	bis(2-chloroisopropyl) ether	500.00	U
S9MW-24D	bromodichloromethane	50.00	U
S9MW-24D	bromoform	50.00	U
S9MW-24D	bromomethane	50.00	U
S9MW-24D	carbon disulfide	125.00	U
S9MW-24D	carbon tetrachloride	50.00	U
S9MW-24D	chlorobenzene	50.00	U
S9MW-24D	chlorodibromomethane	50.00	U
S9MW-24D	chloroethane	50.00	U
S9MW-24D	chloroform	50.00	U
S9MW-24D	chloromethane	50.00	U
S9MW-24D	cis-1,3-dichloropropene	50.00	U
S9MW-24D	dibromomethane	50.00	U
S9MW-24D	dichlorodifluoromethane	50.00	U
S9MW-24D	ethyl cyanide	500.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-24D	ethylbenzene	50.00	U
S9MW-24D	iodomethane	125.00	U
S9MW-24D	isobutyl alcohol	500.00	U
S9MW-24D	methacrylonitrile	250.00	U
S9MW-24D	methyl methacrylate	250.00	U
S9MW-24D	methylene chloride	50.00	U
S9MW-24D	styrene	50.00	U
S9MW-24D	tetrachloroethene	50.00	U
S9MW-24D	toluene	50.00	U
S9MW-24D	trans-1,2-dichloroethene	2,640.00	E
S9MW-24D	trans-1,3-dichloropropene	50.00	U
S9MW-24D	trans-1,4-dichloro-2-butene	250.00	U
S9MW-24D	trichloroethene	50.00	U
S9MW-24D	trichlorofluoromethane	50.00	U
S9MW-24D	vinyl acetate	125.00	U
S9MW-24D	vinyl chloride	50.00	U
S9MW-24D	xylenes (total)	150.00	U
S9MW-24D	1,1,1,2-tetrachloroethane	100.00	U
S9MW-24D	1,1,1-trichloroethane	100.00	U
S9MW-24D	1,1,2,2-tetrachloroethane	100.00	U
S9MW-24D	1,1,2-trichloroethane	100.00	U
S9MW-24D	1,1-dichloroethane	100.00	U
S9MW-24D	1,1-dichloroethene	100.00	U
S9MW-24D	1,2,3-trichloropropane	100.00	U
S9MW-24D	1,2-dibromo-3-chloropropane	100.00	U
S9MW-24D	1,2-dibromoethane	100.00	U
S9MW-24D	1,2-dichloroethane	100.00	U
S9MW-24D	1,2-dichloropropane	100.00	U
S9MW-24D	2-butanone	250.00	U
S9MW-24D	2-chloro-1,3-butadiene	100.00	U
S9MW-24D	2-hexanone	250.00	U
S9MW-24D	4-methyl-2-pentanone	250.00	U
S9MW-24D	acetone	250.00	U
S9MW-24D	acetonitrile	500.00	U
S9MW-24D	acrolein	1,000.00	U
S9MW-24D	acrylonitrile	1,000.00	U
S9MW-24D	allyl chloride	500.00	U
S9MW-24D	benzene	100.00	U
S9MW-24D	bis(2-chloroisopropyl) ether	1,000.00	U
S9MW-24D	bromodichloromethane	100.00	U
S9MW-24D	bromoform	100.00	U
S9MW-24D	bromomethane	100.00	U
S9MW-24D	carbon disulfide	250.00	U
S9MW-24D	carbon tetrachloride	100.00	U
S9MW-24D	chlorobenzene	100.00	U
S9MW-24D	chloroethane	100.00	U
S9MW-24D	chloroform	100.00	U
S9MW-24D	chloromethane	100.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-24D	cis-1,3-dichloropropene	100.00	U
S9MW-24D	dibromomethane	100.00	U
S9MW-24D	dichlorodifluoromethane	100.00	U
S9MW-24D	ethyl cyanide	1,000.00	U
S9MW-24D	ethylbenzene	100.00	U
S9MW-24D	iodomethane	250.00	U
S9MW-24D	isobutyl alcohol	1,000.00	U
S9MW-24D	methacrylonitrile	500.00	U
S9MW-24D	methyl methacrylate	500.00	U
S9MW-24D	methylene chloride	100.00	U
S9MW-24D	styrene	100.00	U
S9MW-24D	tetrachloroethene	100.00	U
S9MW-24D	toluene	100.00	U
S9MW-24D	trans-1,2-dichloroethene	3,060.00	
S9MW-24D	trans-1,3-dichloropropene	100.00	U
S9MW-24D	trans-1,4-dichloro-2-butene	500.00	U
S9MW-24D	trichlorofluoromethane	100.00	U
S9MW-24D	vinyl acetate	250.00	U
S9MW-24D	vinyl chloride	100.00	U
S9MW-24D	xylenes (total)	300.00	U
S9MW-24R	p-phenylenediamine	20.00	U
S9MW-3	aluminum	71.00	B
S9MW-3	antimony	2.60	U
S9MW-3	arsenic	7.60	BN
S9MW-3	barium	9.30	B
S9MW-3	beryllium	0.30	U
S9MW-3	cadmium	0.40	U
S9MW-3	calcium	69,000.00	
S9MW-3	chromium	1.20	B
S9MW-3	cobalt	0.80	U
S9MW-3	copper	1.20	U
S9MW-3	cyanide	0.80	U
S9MW-3	iron	360.00	
S9MW-3	lead	1.80	U
S9MW-3	magnesium	43,500.00	
S9MW-3	manganese	5.00	B
S9MW-3	mercury	0.10	U
S9MW-3	nickel	3.20	B
S9MW-3	potassium	9,380.00	
S9MW-3	selenium	4.80	U*
S9MW-3	silver	6.00	B
S9MW-3	sodium	235,000.00	
S9MW-3	thallium	4.50	U
S9MW-3	vanadium	4.40	B
S9MW-3	zinc	2.00	B
S9MW-3	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-3	1,2,4-trichlorobenzene	10.00	U
S9MW-3	1,2-dichlorobenzene	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-3	1,3,5-trinitrobenzene	50.00	U
S9MW-3	1,3-dichlorobenzene	10.00	U
S9MW-3	1,3-dinitrobenzene	10.00	U
S9MW-3	1,4-dichlorobenzene	10.00	U
S9MW-3	1,4-dioxane	10.00	U
S9MW-3	1,4-naphthoquinone	10.00	U
S9MW-3	1-naphthylamine	10.00	U
S9MW-3	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-3	2,4,5-trichlorophenol	10.00	U
S9MW-3	2,4,6-trichlorophenol	10.00	U
S9MW-3	2,4-dichlorophenol	10.00	U
S9MW-3	2,4-dimethylphenol	10.00	U
S9MW-3	2,4-dinitrophenol	20.00	U
S9MW-3	2,4-dinitrotoluene	10.00	U
S9MW-3	2,6-dichlorophenol	10.00	U
S9MW-3	2,6-dinitrotoluene	10.00	U
S9MW-3	2-acetylaminofluorene	10.00	U
S9MW-3	2-chloronaphthalene	10.00	U
S9MW-3	2-chlorophenol	10.00	U
S9MW-3	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-3	2-methylnaphthalene	10.00	U
S9MW-3	2-methylphenol	10.00	U
S9MW-3	2-naphthylamine	10.00	U
S9MW-3	2-nitroaniline	10.00	U
S9MW-3	2-nitrophenol	10.00	U
S9MW-3	2-picoline	10.00	U
S9MW-3	3,3'-dichlorobenzidine	50.00	U
S9MW-3	3,3'-dimethylbenzidine	50.00	U
S9MW-3	3-methylcholanthrene	10.00	U
S9MW-3	3-nitroaniline	10.00	U
S9MW-3	4-aminobiphenyl	10.00	U
S9MW-3	4-bromophenyl phenyl ether	10.00	U
S9MW-3	4-chloro-3-methylphenol	10.00	U
S9MW-3	4-chloroaniline	10.00	U
S9MW-3	4-chlorophenyl phenyl ether	10.00	U
S9MW-3	4-nitroaniline	10.00	U
S9MW-3	4-nitrophenol	10.00	U
S9MW-3	4-nitroquinoline-1-oxide	10.00	U
S9MW-3	5-nitro-o-toluidine	10.00	U
S9MW-3	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-3	a,a-dimethylphenethylamine	10.00	U
S9MW-3	acenaphthene	10.00	U
S9MW-3	acenaphthylene	10.00	U
S9MW-3	acetophenone	10.00	U
S9MW-3	aniline	10.00	U
S9MW-3	anthracene	10.00	U
S9MW-3	aramite	10.00	U
S9MW-3	benzo(a)anthracene	10.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-3	benzo(a)pyrene	10.00	U
S9MW-3	benzo(b)fluoranthene	10.00	U
S9MW-3	benzo(g,h,i)perylene	10.00	U
S9MW-3	benzo(k)fluoranthene	10.00	U
S9MW-3	benzyl alcohol	10.00	U
S9MW-3	bis(2-chloroethoxy)methane	10.00	U
S9MW-3	bis(2-chloroethyl)ether	10.00	U
S9MW-3	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-3	butyl benzyl phthalate	10.00	U
S9MW-3	chlorobenzilate	50.00	U
S9MW-3	chrysene	10.00	U
S9MW-3	di-n-butyl phthalate	10.00	U
S9MW-3	di-n-octyl phthalate	10.00	U
S9MW-3	diallate	10.00	U
S9MW-3	dibenzo(a,h)anthracene	10.00	U
S9MW-3	dibenzofuran	10.00	U
S9MW-3	diethyl phthalate	10.00	U
S9MW-3	dimethoate	50.00	U
S9MW-3	dimethyl phthalate	10.00	U
S9MW-3	dinoseb	10.00	U
S9MW-3	diphenylamine	10.00	U
S9MW-3	disulfoton	10.00	U
S9MW-3	ethyl methacrylate	10.00	U
S9MW-3	ethyl methanesulfonate	10.00	U
S9MW-3	famphur	10.00	U
S9MW-3	fluoranthene	10.00	U
S9MW-3	fluorene	10.00	U
S9MW-3	hexachlorobenzene	10.00	U
S9MW-3	hexachlorobutadiene	10.00	U
S9MW-3	hexachlorocyclopentadiene	10.00	U
S9MW-3	hexachloroethane	10.00	U
S9MW-3	hexachloropropene	10.00	U
S9MW-3	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-3	isodrin	10.00	U
S9MW-3	isophorone	10.00	U
S9MW-3	isosafrole	10.00	U
S9MW-3	kepone	10.00	U
S9MW-3	m & p-cresol	10.00	U
S9MW-3	methapyrilene	50.00	U
S9MW-3	methyl methacrylate	10.00	U
S9MW-3	methyl methanesulfonate	10.00	U
S9MW-3	n-nitroso-di-n-propylamine	10.00	U
S9MW-3	n-nitrosodi-n-butylamine	10.00	U
S9MW-3	n-nitrosodiethylamine	10.00	U
S9MW-3	n-nitrosodimethylamine	10.00	U
S9MW-3	n-nitrosodiphenylamine	10.00	U
S9MW-3	n-nitrosomethylethylamine	10.00	U
S9MW-3	n-nitrosomorpholine	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-3	n-nitrosopiperidine	10.00	U
S9MW-3	n-nitrosopyrrolidine	10.00	U
S9MW-3	naphthalene	1.50	J
S9MW-3	nitrobenzene	10.00	U
S9MW-3	o,o,o-triethylphosphorothioate	10.00	U
S9MW-3	o-toluidine	10.00	U
S9MW-3	p-dimethylaminoazobenzene	10.00	U
S9MW-3	pentachlorobenzene	10.00	U
S9MW-3	pentachloroethane	10.00	U
S9MW-3	pentachloronitrobenzene	10.00	U
S9MW-3	pentachlorophenol	10.00	U
S9MW-3	phenacetin	10.00	U
S9MW-3	phenanthrene	10.00	U
S9MW-3	phenol	10.00	U
S9MW-3	pronamide	10.00	U
S9MW-3	pyrene	10.00	U
S9MW-3	pyridine	10.00	U
S9MW-3	safrole	10.00	U
S9MW-3	sulfotep	10.00	U
S9MW-3	thionazin	10.00	U
S9MW-3	1,1,1,2-tetrachloroethane	2.00	U
S9MW-3	1,1,1-trichloroethane	2.00	U
S9MW-3	1,1,2,2-tetrachloroethane	2.00	U
S9MW-3	1,1,2-trichloroethane	2.00	U
S9MW-3	1,1-dichloroethane	2.00	U
S9MW-3	1,1-dichloroethene	2.00	U
S9MW-3	1,2,3-trichloropropane	2.00	U
S9MW-3	1,2-dibromo-3-chloropropane	2.00	U
S9MW-3	1,2-dibromoethane	2.00	U
S9MW-3	1,2-dichloroethane	2.00	U
S9MW-3	1,2-dichloropropane	2.00	U
S9MW-3	2-butanone	5.00	U
S9MW-3	2-chloro-1,3-butadiene	2.00	U
S9MW-3	2-hexanone	5.00	U
S9MW-3	4-methyl-2-pentanone	5.00	U
S9MW-3	acetone	67.80	
S9MW-3	acetonitrile	10.00	U
S9MW-3	acrolein	20.00	U
S9MW-3	acrylonitrile	20.00	U
S9MW-3	allyl chloride	10.00	U
S9MW-3	benzene	2.00	U
S9MW-3	bis(2-chloroisopropyl) ether	20.00	U
S9MW-3	bromodichloromethane	2.00	U
S9MW-3	bromoform	2.00	U
S9MW-3	bromomethane	2.00	U
S9MW-3	carbon disulfide	5.00	U
S9MW-3	carbon tetrachloride	2.00	U
S9MW-3	chlorobenzene	2.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-3	chlorodibromomethane	2.00	U
S9MW-3	chloroethane	2.00	U
S9MW-3	chloroform	2.00	U
S9MW-3	chloromethane	2.00	U
S9MW-3	cis-1,3-dichloropropene	2.00	U
S9MW-3	dibromomethane	2.00	U
S9MW-3	dichlorodifluoromethane	2.00	U
S9MW-3	ethyl cyanide	20.00	U
S9MW-3	ethylbenzene	2.00	U
S9MW-3	iodomethane	5.00	U
S9MW-3	isobutyl alcohol	20.00	U
S9MW-3	methacrylonitrile	10.00	U
S9MW-3	methyl methacrylate	10.00	U
S9MW-3	methylene chloride	2.00	U
S9MW-3	styrene	2.00	U
S9MW-3	tetrachloroethene	2.00	U
S9MW-3	toluene	0.28	J
S9MW-3	trans-1,2-dichloroethene	2.00	U
S9MW-3	trans-1,3-dichloropropene	2.00	U
S9MW-3	trans-1,4-dichloro-2-butene	10.00	U
S9MW-3	trichloroethene	2.00	U
S9MW-3	trichlorofluoromethane	2.00	U
S9MW-3	vinyl acetate	5.00	U
S9MW-3	vinyl chloride	2.00	U
S9MW-3	xylenes (total)	6.00	U
S9MW-3	2,4,5-t	0.20	U
S9MW-3	2,4,5-tp (silvex)	0.10	U
S9MW-3	2,4-d	0.20	U
S9MW-3DL	4,4'-ddd	0.41	U
S9MW-3DL	4,4'-dde	0.41	U
S9MW-3DL	4,4'-ddt	0.26	JP
S9MW-3DL	aldrin	0.21	U
S9MW-3DL	alpha-bhc	0.21	U
S9MW-3DL	aroclor-1016	1.30	U
S9MW-3DL	aroclor-1221	1.30	U
S9MW-3DL	aroclor-1232	1.30	U
S9MW-3DL	aroclor-1242	1.30	U
S9MW-3DL	aroclor-1248	1.30	U
S9MW-3DL	aroclor-1254	1.30	U
S9MW-3DL	aroclor-1260	1.30	U
S9MW-3DL	beta-bhc	0.21	U
S9MW-3DL	chlordane	2.60	U
S9MW-3DL	delta-bhc	0.43	
S9MW-3DL	dieldrin	0.19	JP
S9MW-3DL	endosulfan ii	0.41	U
S9MW-3DL	endosulfan sulfate	0.41	U
S9MW-3DL	endosulfan-i	0.21	U
S9MW-3DL	endrin	0.25	JP

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-3DL	endrin aldehyde	0.41	U
S9MW-3DL	gamma-bhc (lindane)	0.21	U
S9MW-3DL	heptachlor	0.21	U
S9MW-3DL	heptachlor epoxide	0.21	U
S9MW-3DL	methoxychlor	2.10	U
S9MW-3DL	methyl parathion	0.52	U
S9MW-3DL	parathion	0.52	U
S9MW-3DL	phorate	0.52	U
S9MW-3DL	toxaphene	10.30	U
S9MW-3RA	p-phenylenediamine	20.00	U
S9MW-6	aluminum	33.20	B
S9MW-6	antimony	2.60	U
S9MW-6	arsenic	4.90	UN
S9MW-6	barium	7.70	B
S9MW-6	beryllium	0.30	U
S9MW-6	cadmium	0.40	U
S9MW-6	calcium	61,900.00	
S9MW-6	chromium	0.90	U
S9MW-6	cobalt	0.80	U
S9MW-6	copper	1.20	U
S9MW-6	cyanide	6.60	B
S9MW-6	iron	8.80	B
S9MW-6	lead	1.80	U
S9MW-6	magnesium	68,600.00	
S9MW-6	manganese	0.97	B
S9MW-6	mercury	0.10	U
S9MW-6	nickel	1.30	U
S9MW-6	potassium	15,200.00	
S9MW-6	selenium	4.80	U*
S9MW-6	silver	0.70	U
S9MW-6	sodium	116,000.00	
S9MW-6	thallium	4.50	U
S9MW-6	vanadium	0.70	U
S9MW-6	zinc	2.60	B
S9MW-6	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-6	1,2,4-trichlorobenzene	10.00	U
S9MW-6	1,2-dichlorobenzene	10.00	U
S9MW-6	1,3,5-trinitrobenzene	50.00	U
S9MW-6	1,3-dichlorobenzene	10.00	U
S9MW-6	1,3-dinitrobenzene	10.00	U
S9MW-6	1,4-dichlorobenzene	10.00	U
S9MW-6	1,4-dioxane	10.00	U
S9MW-6	1,4-naphthoquinone	10.00	U
S9MW-6	1-naphthylamine	10.00	U
S9MW-6	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-6	2,4,5-trichlorophenol	10.00	U
S9MW-6	2,4,6-trichlorophenol	10.00	U
S9MW-6	2,4-dichlorophenol	10.00	U

Table II - NA. Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-6	2,4-dimethylphenol	10.00	U
S9MW-6	2,4-dinitrophenol	20.00	U
S9MW-6	2,4-dinitrotoluene	10.00	U
S9MW-6	2,6-dichlorophenol	10.00	U
S9MW-6	2,6-dinitrotoluene	10.00	U
S9MW-6	2-acetylaminofluorene	10.00	U
S9MW-6	2-chloronaphthalene	10.00	U
S9MW-6	2-chlorophenol	10.00	U
S9MW-6	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-6	2-methylnaphthalene	10.00	U
S9MW-6	2-methylphenol	10.00	U
S9MW-6	2-naphthylamine	10.00	U
S9MW-6	2-nitroaniline	10.00	U
S9MW-6	2-nitrophenol	10.00	U
S9MW-6	2-picoline	10.00	U
S9MW-6	3,3'-dichlorobenzidine	50.00	U
S9MW-6	3,3'-dimethylbenzidine	50.00	U
S9MW-6	3-methylcholanthrene	10.00	U
S9MW-6	3-nitroaniline	10.00	U
S9MW-6	4-aminobiphenyl	10.00	U
S9MW-6	4-bromophenyl phenyl ether	10.00	U
S9MW-6	4-chloro-3-methylphenol	10.00	U
S9MW-6	4-chloroaniline	10.00	U
S9MW-6	4-chlorophenyl phenyl ether	10.00	U
S9MW-6	4-nitroaniline	10.00	U
S9MW-6	4-nitrophenol	10.00	U
S9MW-6	4-nitroquinoline-1-oxide	10.00	U
S9MW-6	5-nitro-o-toluidine	10.00	U
S9MW-6	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-6	a,a-dimethylphenethylamine	10.00	U
S9MW-6	acenaphthene	10.00	U
S9MW-6	acenaphthylene	10.00	U
S9MW-6	acetophenone	10.00	U
S9MW-6	aniline	10.00	U
S9MW-6	anthracene	10.00	U
S9MW-6	aramite	10.00	U
S9MW-6	benzo(a)anthracene	10.00	U
S9MW-6	benzo(a)pyrene	10.00	U
S9MW-6	benzo(b)fluoranthene	10.00	U
S9MW-6	benzo(g,h,i)perylene	10.00	U
S9MW-6	benzo(k)fluoranthene	10.00	U
S9MW-6	benzyl alcohol	10.00	U
S9MW-6	bis(2-chloroethoxy)methane	10.00	U
S9MW-6	bis(2-chloroethyl)ether	10.00	U
S9MW-6	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-6	butyl benzyl phthalate	10.00	U
S9MW-6	chlorobenzilate	50.00	U
S9MW-6	chrysene	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-6	di-n-butyl phthalate	10.00	U
S9MW-6	di-n-octyl phthalate	10.00	U
S9MW-6	diallate	10.00	U
S9MW-6	dibenzo(a,h)anthracene	10.00	U
S9MW-6	dibenzofuran	10.00	U
S9MW-6	diethyl phthalate	10.00	U
S9MW-6	dimethoate	50.00	U
S9MW-6	dimethyl phthalate	10.00	U
S9MW-6	dinoseb	10.00	U
S9MW-6	diphenylamine	10.00	U
S9MW-6	disulfoton	10.00	U
S9MW-6	ethyl methacrylate	10.00	U
S9MW-6	ethyl methanesulfonate	10.00	U
S9MW-6	famphur	10.00	U
S9MW-6	fluoranthene	10.00	U
S9MW-6	fluorene	10.00	U
S9MW-6	hexachlorobenzene	10.00	U
S9MW-6	hexachlorobutadiene	10.00	U
S9MW-6	hexachlorocyclopentadiene	10.00	U
S9MW-6	hexachloroethane	10.00	U
S9MW-6	hexachloropropene	10.00	U
S9MW-6	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-6	isodrin	10.00	U
S9MW-6	isophorone	10.00	U
S9MW-6	isosafrole	10.00	U
S9MW-6	kepone	10.00	U
S9MW-6	m & p-cresol	10.00	U
S9MW-6	methapyrilene	50.00	U
S9MW-6	methyl methacrylate	10.00	U
S9MW-6	methyl methanesulfonate	10.00	U
S9MW-6	n-nitroso-di-n-propylamine	10.00	U
S9MW-6	n-nitrosodi-n-butylamine	10.00	U
S9MW-6	n-nitrosodiethylamine	10.00	U
S9MW-6	n-nitrosodimethylamine	10.00	U
S9MW-6	n-nitrosodiphenylamine	10.00	U
S9MW-6	n-nitrosomethylethylamine	10.00	U
S9MW-6	n-nitrosomorpholine	10.00	U
S9MW-6	n-nitrosopiperidine	10.00	U
S9MW-6	n-nitrosopyrrolidine	10.00	U
S9MW-6	naphthalene	2.50	J
S9MW-6	nitrobenzene	10.00	U
S9MW-6	o,o,o-triethylphosphorothioate	10.00	U
S9MW-6	o-toluidine	10.00	U
S9MW-6	p-dimethylaminoazobenzene	10.00	U
S9MW-6	pentachlorobenzene	10.00	U
S9MW-6	pentachloroethane	10.00	U
S9MW-6	pentachloronitrobenzene	10.00	U
S9MW-6	pentachlorophenol	10.00	U

Table II - NAL Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-6	phenacetin	10.00	U
S9MW-6	phenanthrene	10.00	U
S9MW-6	phenol	10.00	U
S9MW-6	pronamide	10.00	U
S9MW-6	pyrene	10.00	U
S9MW-6	pyridine	10.00	U
S9MW-6	safrole	10.00	U
S9MW-6	sulfotep	10.00	U
S9MW-6	thionazin	10.00	U
S9MW-6	1,1,1,2-tetrachloroethane	2.00	U
S9MW-6	1,1,1-trichloroethane	2.00	U
S9MW-6	1,1,2,2-tetrachloroethane	2.00	U
S9MW-6	1,1,2-trichloroethane	2.00	U
S9MW-6	1,1-dichloroethane	2.00	U
S9MW-6	1,1-dichloroethene	2.00	U
S9MW-6	1,2,3-trichloropropane	2.00	U
S9MW-6	1,2-dibromo-3-chloropropane	2.00	U
S9MW-6	1,2-dibromoethane	2.00	U
S9MW-6	1,2-dichloroethane	2.00	U
S9MW-6	1,2-dichloropropane	2.00	U
S9MW-6	2-butanone	5.00	U
S9MW-6	2-chloro-1,3-butadiene	2.00	U
S9MW-6	2-hexanone	5.00	U
S9MW-6	4-methyl-2-pentanone	5.00	U
S9MW-6	acetone	5.00	U
S9MW-6	acetonitrile	10.00	U
S9MW-6	acrolein	20.00	U
S9MW-6	acrylonitrile	20.00	U
S9MW-6	allyl chloride	10.00	U
S9MW-6	benzene	2.00	U
S9MW-6	bis(2-chloroisopropyl) ether	20.00	U
S9MW-6	bromodichloromethane	2.00	U
S9MW-6	bromoform	2.00	U
S9MW-6	bromomethane	2.00	U
S9MW-6	carbon disulfide	5.00	U
S9MW-6	carbon tetrachloride	2.00	U
S9MW-6	chlorobenzene	2.00	U
S9MW-6	chlorodibromomethane	2.00	U
S9MW-6	chloroethane	2.00	U
S9MW-6	chloroform	2.00	U
S9MW-6	chloromethane	2.00	U
S9MW-6	cis-1,3-dichloropropene	2.00	U
S9MW-6	dibromomethane	2.00	U
S9MW-6	dichlorodifluoromethane	2.00	U
S9MW-6	ethyl cyanide	20.00	U
S9MW-6	ethylbenzene	2.00	U
S9MW-6	iodomethane	5.00	U
S9MW-6	isobutyl alcohol	20.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-6	methacrylonitrile	10.00	U
S9MW-6	methyl methacrylate	10.00	U
S9MW-6	methylene chloride	2.00	U
S9MW-6	styrene	2.00	U
S9MW-6	tetrachloroethene	2.00	U
S9MW-6	toluene	2.00	U
S9MW-6	trans-1,2-dichloroethene	2.00	U
S9MW-6	trans-1,3-dichloropropene	2.00	U
S9MW-6	trans-1,4-dichloro-2-butene	10.00	U
S9MW-6	trichloroethene	2.00	U
S9MW-6	trichlorofluoromethane	2.00	U
S9MW-6	vinyl acetate	5.00	U
S9MW-6	vinyl chloride	2.00	U
S9MW-6	xylenes (total)	6.00	U
S9MW-6	2,4,5-t	0.20	U
S9MW-6	2,4,5-tp (silvex)	0.10	U
S9MW-6	2,4-d	0.20	U
S9MW-6	4,4'-ddd	0.04	U
S9MW-6	4,4'-dde	0.04	U
S9MW-6	4,4'-ddt	0.04	U
S9MW-6	aldrin	0.02	U
S9MW-6	alpha-bhc	0.02	U
S9MW-6	aroclor-1016	0.12	U
S9MW-6	aroclor-1221	0.12	U
S9MW-6	aroclor-1232	0.12	U
S9MW-6	aroclor-1242	0.12	U
S9MW-6	aroclor-1248	0.12	U
S9MW-6	aroclor-1254	0.12	U
S9MW-6	aroclor-1260	0.12	U
S9MW-6	beta-bhc	0.02	U
S9MW-6	chlordane	0.24	U
S9MW-6	delta-bhc	0.02	U
S9MW-6	dieldrin	0.04	U
S9MW-6	endosulfan ii	0.04	U
S9MW-6	endosulfan sulfate	0.04	U
S9MW-6	endosulfan-i	0.02	U
S9MW-6	endrin	0.04	U
S9MW-6	endrin aldehyde	0.04	U
S9MW-6	gamma-bhc (lindane)	0.02	U
S9MW-6	heptachlor	0.02	U
S9MW-6	heptachlor epoxide	0.02	U
S9MW-6	methoxychlor	0.20	U
S9MW-6	methyl parathion	0.05	U
S9MW-6	parathion	0.05	U
S9MW-6	phorate	0.05	U
S9MW-6	toxaphene	0.98	U
S9MW-6RA	p-phenylenediamine	20.00	U
S9MW-9	aluminum	21.40	B

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-9	antimony	2.60	U
S9MW-9	arsenic	5.30	BN
S9MW-9	barium	5.40	B
S9MW-9	beryllium	0.30	U
S9MW-9	cadmium	0.40	U
S9MW-9	calcium	75,300.00	
S9MW-9	chromium	0.90	U
S9MW-9	cobalt	0.80	U
S9MW-9	copper	1.20	U
S9MW-9	cyanide	0.80	U
S9MW-9	iron	14.30	B
S9MW-9	lead	2.40	B
S9MW-9	magnesium	79,400.00	
S9MW-9	manganese	5.30	B
S9MW-9	mercury	0.10	U
S9MW-9	nickel	2.30	B
S9MW-9	potassium	23,000.00	
S9MW-9	selenium	4.80	U*
S9MW-9	silver	0.70	U
S9MW-9	sodium	471,000.00	
S9MW-9	thallium	4.50	U
S9MW-9	vanadium	0.89	B
S9MW-9	zinc	2.40	B
S9MW-9	1,2,4,5-tetrachlorobenzene	10.00	U
S9MW-9	1,2,4-trichlorobenzene	10.00	U
S9MW-9	1,2-dichlorobenzene	10.00	U
S9MW-9	1,3,5-trinitrobenzene	50.00	U
S9MW-9	1,3-dichlorobenzene	10.00	U
S9MW-9	1,3-dinitrobenzene	10.00	U
S9MW-9	1,4-dichlorobenzene	10.00	U
S9MW-9	1,4-dioxane	10.00	U
S9MW-9	1,4-naphthoquinone	10.00	U
S9MW-9	1-naphthylamine	10.00	U
S9MW-9	2,3,4,6-tetrachlorophenol	10.00	U
S9MW-9	2,4,5-trichlorophenol	10.00	U
S9MW-9	2,4,6-trichlorophenol	10.00	U
S9MW-9	2,4-dichlorophenol	10.00	U
S9MW-9	2,4-dimethylphenol	10.00	U
S9MW-9	2,4-dinitrophenol	20.00	U
S9MW-9	2,4-dinitrotoluene	10.00	U
S9MW-9	2,6-dichlorophenol	10.00	U
S9MW-9	2,6-dinitrotoluene	10.00	U
S9MW-9	2-acetylaminofluorene	10.00	U
S9MW-9	2-chloronaphthalene	10.00	U
S9MW-9	2-chlorophenol	10.00	U
S9MW-9	2-methyl-4,6-dinitrophenol	10.00	U
S9MW-9	2-methylnaphthalene	10.00	U
S9MW-9	2-methylphenol	10.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-9	2-naphthylamine	10.00	U
S9MW-9	2-nitroaniline	10.00	U
S9MW-9	2-nitrophenol	10.00	U
S9MW-9	2-picoline	10.00	U
S9MW-9	3,3'-dichlorobenzidine	50.00	U
S9MW-9	3,3'-dimethylbenzidine	50.00	U
S9MW-9	3-methylcholanthrene	10.00	U
S9MW-9	3-nitroaniline	10.00	U
S9MW-9	4-aminobiphenyl	10.00	U
S9MW-9	4-bromophenyl phenyl ether	10.00	U
S9MW-9	4-chloro-3-methylphenol	10.00	U
S9MW-9	4-chloroaniline	10.00	U
S9MW-9	4-chlorophenyl phenyl ether	10.00	U
S9MW-9	4-nitroaniline	10.00	U
S9MW-9	4-nitrophenol	10.00	U
S9MW-9	4-nitroquinoline-1-oxide	10.00	U
S9MW-9	5-nitro-o-toluidine	10.00	U
S9MW-9	7,12-dimethylbenz(a)anthracene	10.00	U
S9MW-9	a,a-dimethylphenethylamine	10.00	U
S9MW-9	acenaphthene	10.00	U
S9MW-9	acenaphthylene	10.00	U
S9MW-9	acetophenone	10.00	U
S9MW-9	aniline	10.00	U
S9MW-9	anthracene	10.00	U
S9MW-9	aramite	10.00	U
S9MW-9	benzo(a)anthracene	10.00	U
S9MW-9	benzo(a)pyrene	10.00	U
S9MW-9	benzo(b)fluoranthene	10.00	U
S9MW-9	benzo(g,h,i)perylene	10.00	U
S9MW-9	benzo(k)fluoranthene	10.00	U
S9MW-9	benzyl alcohol	10.00	U
S9MW-9	bis(2-chloroethoxy)methane	10.00	U
S9MW-9	bis(2-chloroethyl)ether	10.00	U
S9MW-9	bis(2-ethylhexyl)phthalate	10.00	U
S9MW-9	butyl benzyl phthalate	10.00	U
S9MW-9	chlorobenzilate	50.00	U
S9MW-9	chrysene	10.00	U
S9MW-9	di-n-butyl phthalate	10.00	U
S9MW-9	di-n-octyl phthalate	10.00	U
S9MW-9	diallate	10.00	U
S9MW-9	dibenzo(a,h)anthracene	10.00	U
S9MW-9	dibenzofuran	10.00	U
S9MW-9	diethyl phthalate	10.00	U
S9MW-9	dimethoate	50.00	U
S9MW-9	dimethyl phthalate	10.00	U
S9MW-9	dinoseb	10.00	U
S9MW-9	diphenylamine	10.00	U
S9MW-9	disulfoton	10.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-9	ethyl methacrylate	10.00	U
S9MW-9	ethyl methanesulfonate	10.00	U
S9MW-9	famphur	10.00	U
S9MW-9	fluoranthene	10.00	U
S9MW-9	fluorene	10.00	U
S9MW-9	hexachlorobenzene	10.00	U
S9MW-9	hexachlorobutadiene	10.00	U
S9MW-9	hexachlorocyclopentadiene	10.00	U
S9MW-9	hexachloroethane	10.00	U
S9MW-9	hexachloropropene	10.00	U
S9MW-9	indeno(1,2,3-cd) pyrene	10.00	U
S9MW-9	isodrin	10.00	U
S9MW-9	isophorone	10.00	U
S9MW-9	isosafrole	10.00	U
S9MW-9	kepone	10.00	U
S9MW-9	m & p-cresol	10.00	U
S9MW-9	methapyrilene	50.00	U
S9MW-9	methyl methacrylate	10.00	U
S9MW-9	methyl methanesulfonate	10.00	U
S9MW-9	n-nitroso-di-n-propylamine	10.00	U
S9MW-9	n-nitrosodi-n-butylamine	10.00	U
S9MW-9	n-nitrosodiethylamine	10.00	U
S9MW-9	n-nitrosodimethylamine	10.00	U
S9MW-9	n-nitrosodiphenylamine	10.00	U
S9MW-9	n-nitrosomethylbenzylamine	10.00	U
S9MW-9	n-nitrosomorpholine	10.00	U
S9MW-9	n-nitrosopiperidine	10.00	U
S9MW-9	n-nitrosopyrrolidine	10.00	U
S9MW-9	naphthalene	10.00	U
S9MW-9	nitrobenzene	10.00	U
S9MW-9	o,o,o-triethylphosphorothioate	10.00	U
S9MW-9	o-toluidine	10.00	U
S9MW-9	p-dimethylaminoazobenzene	10.00	U
S9MW-9	pentachlorobenzene	10.00	U
S9MW-9	pentachloroethane	10.00	U
S9MW-9	pentachloronitrobenzene	10.00	U
S9MW-9	pentachlorophenol	10.00	U
S9MW-9	phenacetin	10.00	U
S9MW-9	phenanthrene	10.00	U
S9MW-9	phenol	10.00	U
S9MW-9	pronamide	10.00	U
S9MW-9	pyrene	10.00	U
S9MW-9	pyridine	10.00	U
S9MW-9	safrole	10.00	U
S9MW-9	sulfotep	10.00	U
S9MW-9	thionazin	10.00	U
S9MW-9	1,1,1,2-tetrachloroethane	2.00	U
S9MW-9	1,1,1-trichloroethane	2.00	U

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-9	1,1,2,2-tetrachloroethane	2.00	U
S9MW-9	1,1,2-trichloroethane	2.00	U
S9MW-9	1,1-dichloroethane	2.00	U
S9MW-9	1,1-dichloroethene	2.00	U
S9MW-9	1,2,3-trichloropropane	2.00	U
S9MW-9	1,2-dibromo-3-chloropropane	2.00	U
S9MW-9	1,2-dibromoethane	2.00	U
S9MW-9	1,2-dichloroethane	2.00	U
S9MW-9	1,2-dichloropropane	2.00	U
S9MW-9	2-butanone	5.00	U
S9MW-9	2-chloro-1,3-butadiene	2.00	U
S9MW-9	2-hexanone	5.00	U
S9MW-9	4-methyl-2-pentanone	5.00	U
S9MW-9	acetone	6.20	
S9MW-9	acetonitrile	10.00	U
S9MW-9	acrolein	20.00	U
S9MW-9	acrylonitrile	20.00	U
S9MW-9	allyl chloride	10.00	U
S9MW-9	benzene	2.00	U
S9MW-9	bis(2-chloroisopropyl) ether	20.00	U
S9MW-9	bromodichloromethane	2.00	U
S9MW-9	bromoform	2.00	U
S9MW-9	bromomethane	2.00	U
S9MW-9	carbon disulfide	5.00	U
S9MW-9	carbon tetrachloride	2.00	U
S9MW-9	chlorobenzene	2.00	U
S9MW-9	chlorodibromomethane	2.00	U
S9MW-9	chloroethane	2.00	U
S9MW-9	chloroform	2.00	U
S9MW-9	chloromethane	2.00	U
S9MW-9	cis-1,3-dichloropropene	2.00	U
S9MW-9	dibromomethane	2.00	U
S9MW-9	dichlorodifluoromethane	2.00	U
S9MW-9	ethyl cyanide	20.00	U
S9MW-9	ethylbenzene	2.00	U
S9MW-9	iodomethane	5.00	U
S9MW-9	isobutyl alcohol	20.00	U
S9MW-9	methacrylonitrile	10.00	U
S9MW-9	methyl methacrylate	10.00	U
S9MW-9	methylene chloride	2.00	U
S9MW-9	styrene	2.00	U
S9MW-9	tetrachloroethene	2.00	U
S9MW-9	toluene	2.00	U
S9MW-9	trans-1,2-dichloroethene	2.00	U
S9MW-9	trans-1,3-dichloropropene	2.00	U
S9MW-9	trans-1,4-dichloro-2-butene	10.00	U
S9MW-9	trichloroethene	2.00	U
S9MW-9	trichlorofluoromethane	2.00	U

Table II - NA Key West RFI Monitoring Well Data

SAMPLE	PARAMETER	RESULT (UG/L)	QUAL	SAMPLE	PARAMETER	RESULT (UG/L)	QUAL
S9MW-9	vinyl acetate	2.50	J				
S9MW-9	vinyl chloride	2.00	U				
S9MW-9	xylenes (total)	6.00	U				
S9MW-9	2,4,5-t	0.20	U				
S9MW-9	2,4,5-tp (silvex)	0.10	U				
S9MW-9	2,4-d	0.20	U				
S9MW-9DL	4,4'-ddd	0.20	U				
S9MW-9DL	4,4'-dde	0.20	U				
S9MW-9DL	4,4'-ddt	0.20	U				
S9MW-9DL	aldrin	0.10	U				
S9MW-9DL	alpha-bhc	0.10	U				
S9MW-9DL	aroclor-1016	0.63	U				
S9MW-9DL	aroclor-1221	0.63	U				
S9MW-9DL	aroclor-1232	0.63	U				
S9MW-9DL	aroclor-1242	0.63	U				
S9MW-9DL	aroclor-1248	0.63	U				
S9MW-9DL	aroclor-1254	0.63	U				
S9MW-9DL	aroclor-1260	0.63	U				
S9MW-9DL	beta-bhc	0.10	U				
S9MW-9DL	chlordan	1.30	U				
S9MW-9DL	delta-bhc	0.10	U				
S9MW-9DL	dieldrin	0.20	U				
S9MW-9DL	endosulfan ii	0.20	U				
S9MW-9DL	endosulfan sulfate	0.20	U				
S9MW-9DL	endosulfan-i	0.10	U				
S9MW-9DL	endrin	0.20	U				
S9MW-9DL	endrin aldehyde	0.20	U				
S9MW-9DL	gamma-bhc (lindane)	0.10	U				
S9MW-9DL	heptachlor	0.10	U				
S9MW-9DL	heptachlor epoxide	0.10	U				
S9MW-9DL	methoxychlor	1.00	U				
S9MW-9DL	methyl parathion	0.25	U				
S9MW-9DL	parathion	0.25	U				
S9MW-9DL	phorate	0.25	U				
S9MW-9DL	toxaphene	5.00	U				
S9MW-9RA	p-phenylenediamine	20.00	U				

Qual Code Descriptions

U = Below Detection Limit

B = Detected in Method Blank

J = Above Detection Limit and Below Reporting Limit

P = Surrogate Diluted Ou

N = Indeterminate Analyte Identification (Organics)

N = Spike Out of Control Limits (Inorganics)

E = Instrument Over Calibration

* = Lab Duplicate Out of Control Limits

Table III - NAS Key West RFI Monitoring V. All Detections

SAMPLE	PARAMETER	RESULT (UG/L)	MCL (UG/L)	TCLP (UG/L)
MW5-1	ARSENIC	21.40	50	5,000
MW5-1	CYANIDE	14.20	200	
MW5-1	MAGNESIUM	246,000.00		
MW5-1	POTASSIUM	84,500.00		
MW5-1	SODIUM	2,070,000.00		
MW5-1DL1	4,4'-DDD	12.70		
S1MW-3	ARSENIC	12.10	50	5,000
S1MW-3	POTASSIUM	182,000.00		
S1MW-3	SODIUM	6,650,000.00		
S1MW-4	ARSENIC	17.00	50	5,000
S1MW-4	MAGNESIUM	1,390,000.00		
S1MW-4	SODIUM	12,300,000.00		
S1MW-4	ACENAPHTHENE	18.20		
S1MW-4	FLUORENE	36.50		
S1MW-4	PHENANTHRENE	50.60		
S1MW-4	4-METHYL-2-PENTANONE	22.60		
S1MW-4	BENZENE	25.40	5	500
S1MW-4	BROMOMETHANE	4.54		
S1MW-4	CARBON DISULFIDE	7.21		
S1MW-4	CHLOROMETHANE	2.41		
S1MW-4	ETHYLBENZENE	5.86	700	
S1MW-4	TOLUENE	6.72	1,000	
S1MW-4DL1	2-METHYLNAPHTHALENE	268.00		
S1MW-4DL1	NAPHTHALENE	725.00		
S1MW-5	ARSENIC	18.30	50	5,000
S1MW-5	MAGNESIUM	1,070,000.00		
S1MW-5	POTASSIUM	217,000.00		
S1MW-5	SODIUM	8,780,000.00		
S1MW-5	TOLUENE	2.65	1,000	
S1MW-6	ARSENIC	33.30	50	5,000
S1MW-6	POTASSIUM	174,000.00		
S1MW-6	SODIUM	5,900,000.00		
S1MW-6	ACETONE	6.43		
S1MW-6	CARBON DISULFIDE	11.80		
S2MW-1	MAGNESIUM	124,000.00		
S2MW-1	POTASSIUM	39,000.00		
S2MW-4	MAGNESIUM	355,000.00		
S2MW-4	POTASSIUM	112,000.00		
S2MW-4	SODIUM	3,420,000.00		
S2MW-5	ARSENIC	11.20	50	5,000
S2MW-5	POTASSIUM	153,000.00		
S2MW-5	SODIUM	4,830,000.00		
S2MW-6	ARSENIC	10.90	50	5,000
S2MW-6	POTASSIUM	178,000.00		
S2MW-6	SODIUM	6,010,000.00		
S2MW-6DL2	4,4'-DDT	4.80		
S2MW-7	ARSENIC	14.50	50	5,000
S2MW-7	POTASSIUM	169,000.00		

Table III - NAS Key West RFI Monitoring V. All Detections

SAMPLE	PARAMETER	RESULT (UG/L)	MCL (UG/L)	TCLP (UG/L)
S2MW-7	SODIUM	5,460,000.00		
S3MW-1CF0	CARBON DISULFIDE	12.40		
S3MW-1CF0	Xylenes (Total)	2.04	10,000	
S3MW-2DL1	2-METHYLNAPHTHALENE	67.40		
S3MW-2DL1	NAPHTHALENE	114.00		
S3MW-6	BROMOMETHANE	2.70		
S3MW-6	CARBON DISULFIDE	5.14		
S3MW-6	IODOMETHANE	6.29		
S3MW-8	2-METHYLNAPHTHALENE	10.60		
S3MW-8	NAPHTHALENE	19.40		
S3MW-8	CARBON DISULFIDE	8.92		
S3MW-8	ETHYLBENZENE	5.42	700	
S3MW-8	Xylenes (Total)	2.04	10,000	
S3MW-8CF0	ETHYLBENZENE	5.14	700	
S9MW-15	CALCIUM	67,000.00		
S9MW-15	IRON	196.00		
S9MW-15	MAGNESIUM	41,500.00		
S9MW-15	POTASSIUM	12,300.00		
S9MW-15	SODIUM	161,000.00		
S9MW-15	ACETONE	11.90		
S9MW-15	TRANS-1,2-DICHLOROETHENE	52.80	100	
S9MW-17	ALUMINUM	230.00		
S9MW-17	CALCIUM	183,000.00		
S9MW-17	MAGNESIUM	24,100.00		
S9MW-17	SODIUM	43,800.00		
S9MW-19D	CALCIUM	94,600.00		
S9MW-19D	MAGNESIUM	139,000.00		
S9MW-19D	POTASSIUM	58,100.00		
S9MW-19D	SODIUM	1,130,000.00		
S9MW-19D	ACETONE	29.20		
S9MW-19D	TRANS-1,2-DICHLOROETHENE	5.30	100	
S9MW-19DCF0	ACETONE	26.80		
S9MW-21	CALCIUM	198,000.00		
S9MW-21	MAGNESIUM	377,000.00		
S9MW-21	POTASSIUM	142,000.00		
S9MW-21	SODIUM	3,290,000.00		
S9MW-21	ACETONE	6.40		
S9MW-21	TRANS-1,2-DICHLOROETHENE	4.80	100	
S9MW-24	CALCIUM	166,000.00		
S9MW-24	MAGNESIUM	195,000.00		
S9MW-24	POTASSIUM	57,000.00		
S9MW-24	SODIUM	1,410,000.00		
S9MW-24	BENZENE	4.20	5	500
S9MW-24	VINYL ACETATE	5.40		
S9MW-24	BETA-BHC	0.03		
S9MW-24DL2	TRANS-1,2-DICHLOROETHENE	3,060.00	100	
S9MW-3	CALCIUM	69,000.00		
S9MW-3	IRON	360.00		

Table III - NAS Key West RFI Monitoring V. All Detections

SAMPLE	PARAMETER	RESULT (UG/L)	MCL (UG/L)	TCLP (UG/L)
S9MW-3	MAGNESIUM	43,500.00		
S9MW-3	POTASSIUM	9,380.00		
S9MW-3	SODIUM	235,000.00		
S9MW-3	ACETONE	67.80		
S9MW-3DL1	DELTA-BHC	0.43		
S9MW-6	CALCIUM	61,900.00		
S9MW-6	MAGNESIUM	68,600.00		
S9MW-6	POTASSIUM	15,200.00		
S9MW-6	SODIUM	116,000.00		
S9MW-9	CALCIUM	75,300.00		
S9MW-9	MAGNESIUM	79,400.00		
S9MW-9	POTASSIUM	23,000.00		
S9MW-9	SODIUM	471,000.00		
S9MW-9	ACETONE	6.20		